

ORDER NO. ARP1850

VIDEO DISC AUTO CHANGER

LC-V300

- ◆This manual is applicable to the KU/CA type.
- The LDP unit is on the VH base, and it moves up and down together with the base.
- ◆The LC-V300 uses a common spindle motor and independent pickup assemblies for playback of A and B sides.
- ●In the LC-V300, the disc is loaded onto the tray and moved in the VH base direction together with the tray.
- Up to 72 30cm discs can be loaded. 20cm discs can also be played.
- Automatic play is possible with the integrated CO-V300 commander.
- Use the wired remote control jig for operating the unit during adjustment.

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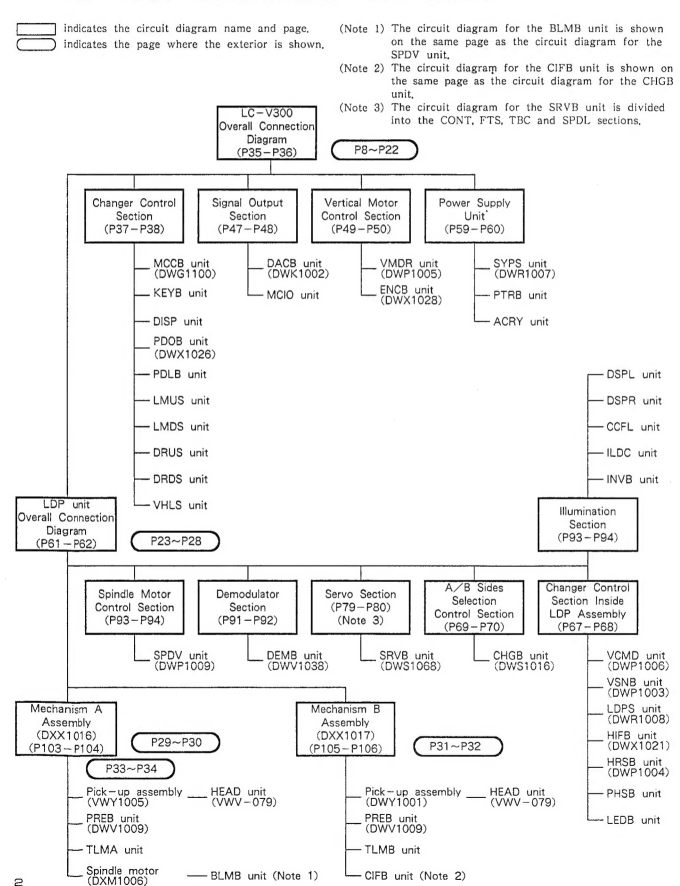
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1. CONSTRUCTION RELATIONSHIP DIAGRAM OF LC-V300 ASSEMBLIES AND UNITS



2. BOARDS LOCATION

2.1. NAMES OF BOARDS

Board Name	Name	Parts No.	Board Name	Name	Parts No.
ACRY unit	Å, Č & Řelay Board		MCCB unit	Micro-Computer Controller Board	DWG1100
BLMB unit	Brushless Motor Board		MCIO unit	Micro-Computer 1/0 Board	
CCFL unit	Cold Cathode Fluorescent		PDLB unit	Protrusion Detect LED Board	
	Lamps Board				
CHGB unit	Changing Board	DWS1016	PDOB unit	Protrusion Detect Optical Sensor Board	DWX1026
			PHSB unit	Photo Transistor Šensor Board	
CIFB unit	Change Interface Board		PREB unit	Pre-processing Board	DWV1009
DACB unit	D/A Converter Board	DWK1002			
DEMB unit	Demodulator Board	DWV1038	PTRB unit	Power Transistor Board	
			SPDV unit	Spindle Motor Driver Board	DWP1009
DISP unit	Display Board		SRVB unit	Šervo Board	DWS1068
DRDS unit	Door Down Switch Board				
DRUS unit	Door Up Switch Board		SYPS unit	System Power Supply Board	DWR1007
DSPL unit	Display Left Board		TLMA unit	Ťiľt Motor A Board	
DSPR unit	Display Right Board		TLMB unit	Ťilt Motor B Board	
ENCB unit	Encoder Board	DWX1028	VCMD unit	Vertical Controller & Motor Driver	DWP1006
HEAD unit	Head Board	VWV-079		Board	
HIFB unit	Horizontal Interface Board	DWX1021	VHLS unit	VH Base Lock Switch Board	
			VMDR unit	Vertical Motor Driver Board	DWP1005
HRSB unit	Horizontal Rotary Sensor Board	DWP1004			
ILDC unit	Illumination DC Power Board		VSNB unit	Vertical Šensor Board	DWP1003
INVB unit	Inverter Right Board				
KEYB unit	Manual Key Board				
LDPS unit	LĎ Power Šupply Board	DWR1008			
LEDB unit	LED Board for Disc Sensor				Δ
LMDS unit	Limit Down switch Board				
LMUS unit	Limit Up Switch Board				

Service according to the information obtained from the service mode described in 9. and the table shown below.

○ · · · highly related△ · · · related

Related Operations Unit Function LDP Assembly Horizontal Clamp Changing Vertical playback 0 0 0 0 0 MCCB unit Control of changer (Note 1) (Note 2) DACB unit Demodulation of LDD disk digital sounds. 0 VMDR unit Control of vertical motor Relay of signals between main unit and LDP unit section. Driving of 0 0 Δ Δ VCMD unit horizontal motor and clamp motor. Selection of side A and side B, driving of focus coil, tracking coil, and 0 0 CHGB unit spindle motor 0 Control of spindle motor SPDV unit 0 DEMB unit LDP playback, mainly demodulation 0 SRVB unit LDP playback, mainly servo Mechanism A 0 Pick-up system for side A playback and spindle motor assembly (Side B) Mechanism B 0 Pick-up system for side B playback and changing motor assembly

(Note 1) Exchange of command signals with external equipment is through MCCB unit.

⁽Note 2) Replace the DACB unit in case LDD sound is interrupted or if the LDD indicator does not light during LDD playback. Also, replace the sound muting circuit if there is video output but no sound during LDP playback, and this cannot be solved by replacing any other unit.

2.2. LDP UNIT SECTION

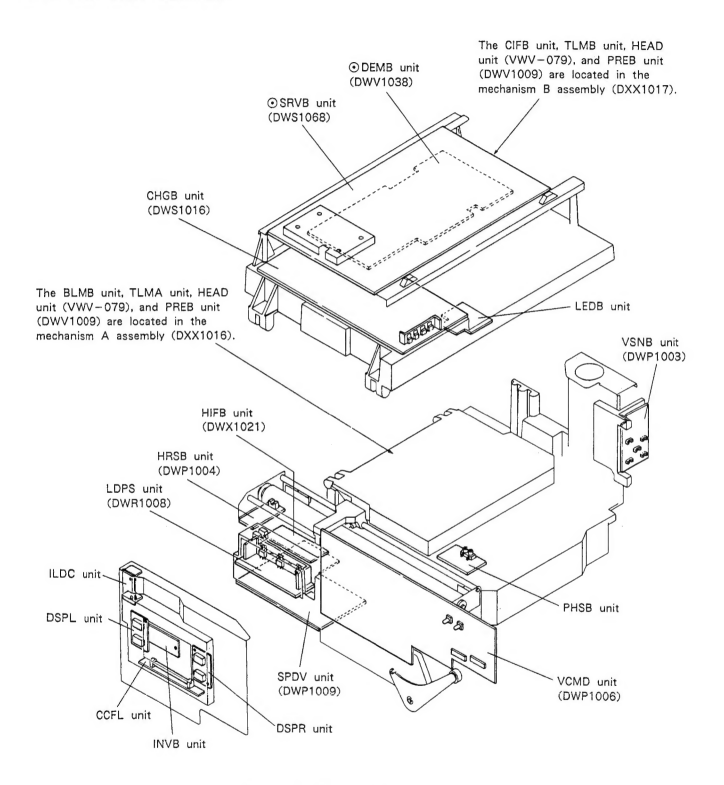


Fig. 2-1. LDP Unit Boards Location

2.3. MAIN BODY SECTION

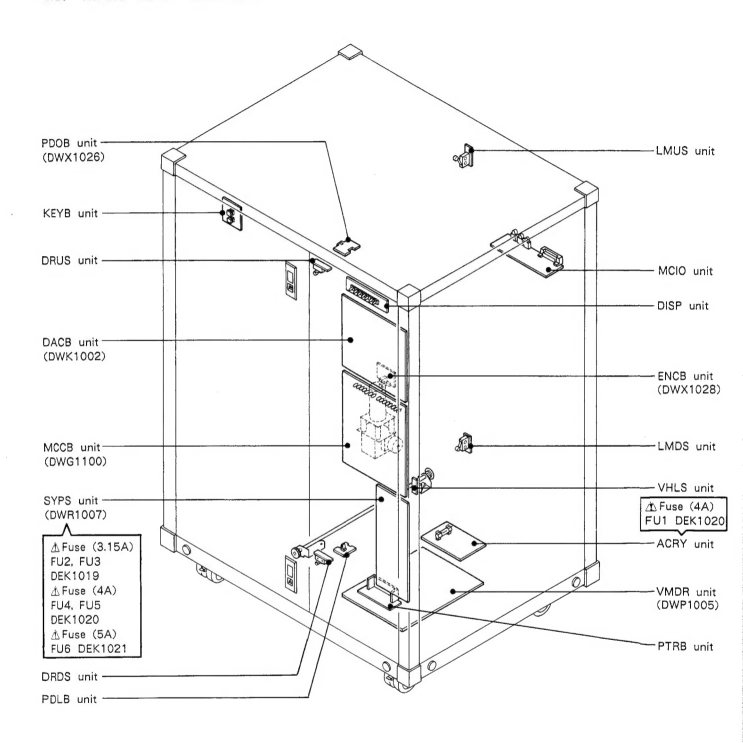
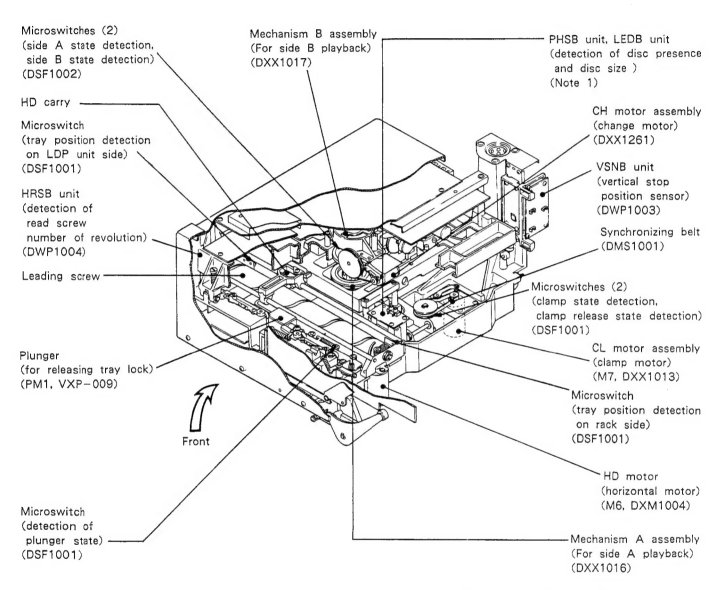


Fig. 2-2. Boards Location of Main Body



3. PARTS LOCATION

3.1. LDP UNIT SECTION



(Note 1) The LEDB unit is not shown in the figure. It is the upper section on the PHSB unit.

Fig. 3-1. LDP Unit Parts Layout Diagram

3.2. MAIN BODY SECTION

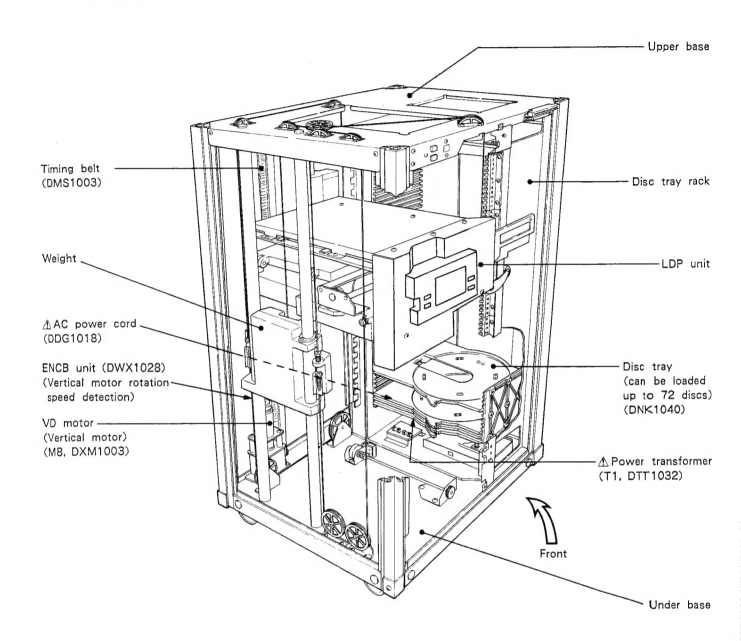
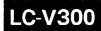


Fig. 3-2. Main Body Section Parts Location



4 EXPLODED VIEWS AND PARTS LIST

NOTES:

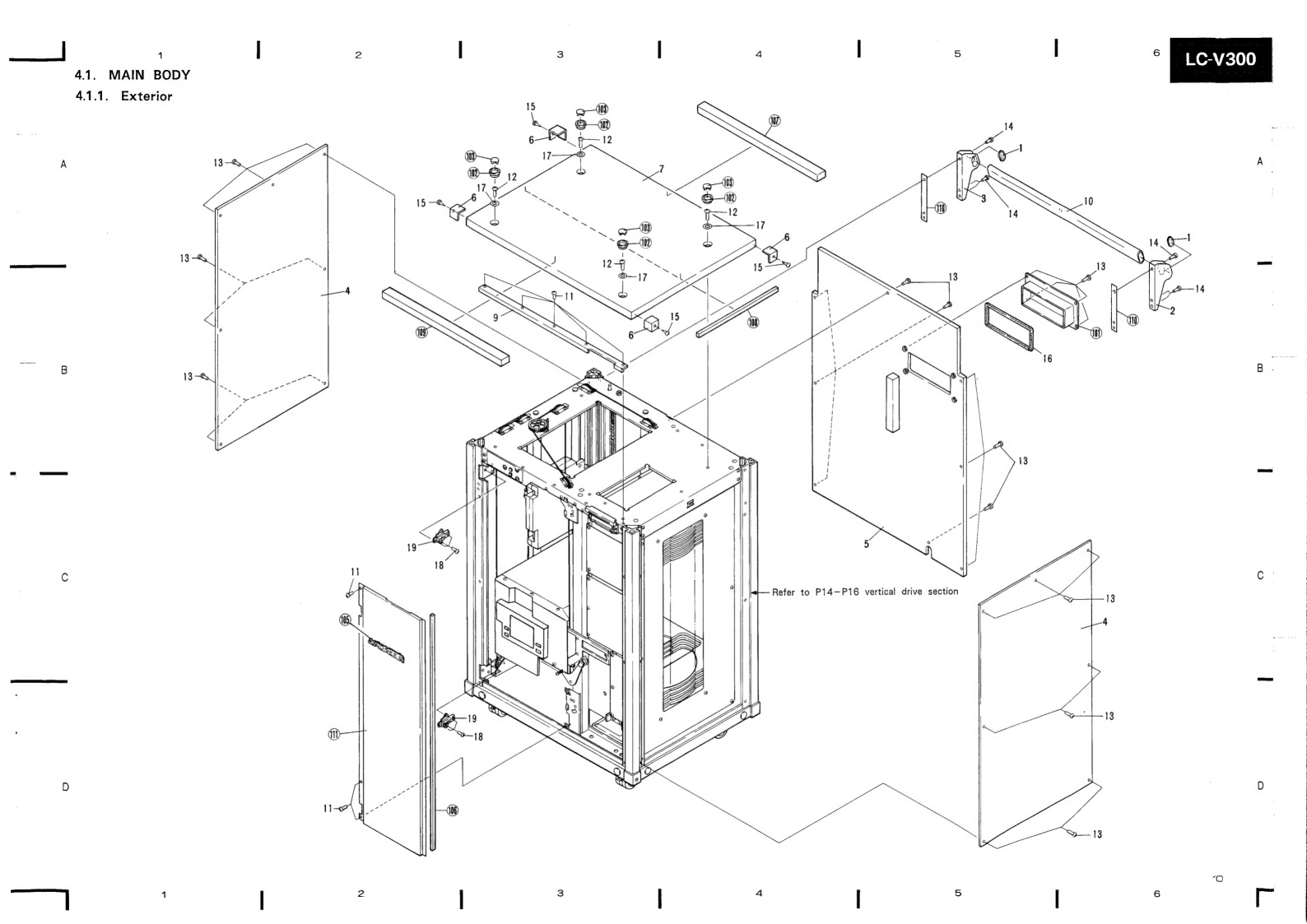
- Parts without part number cannot be supplied.
- The A mark found on some component parts indicates the impotance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

 • Parts marked by "©" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

4.1 MAIN BODY

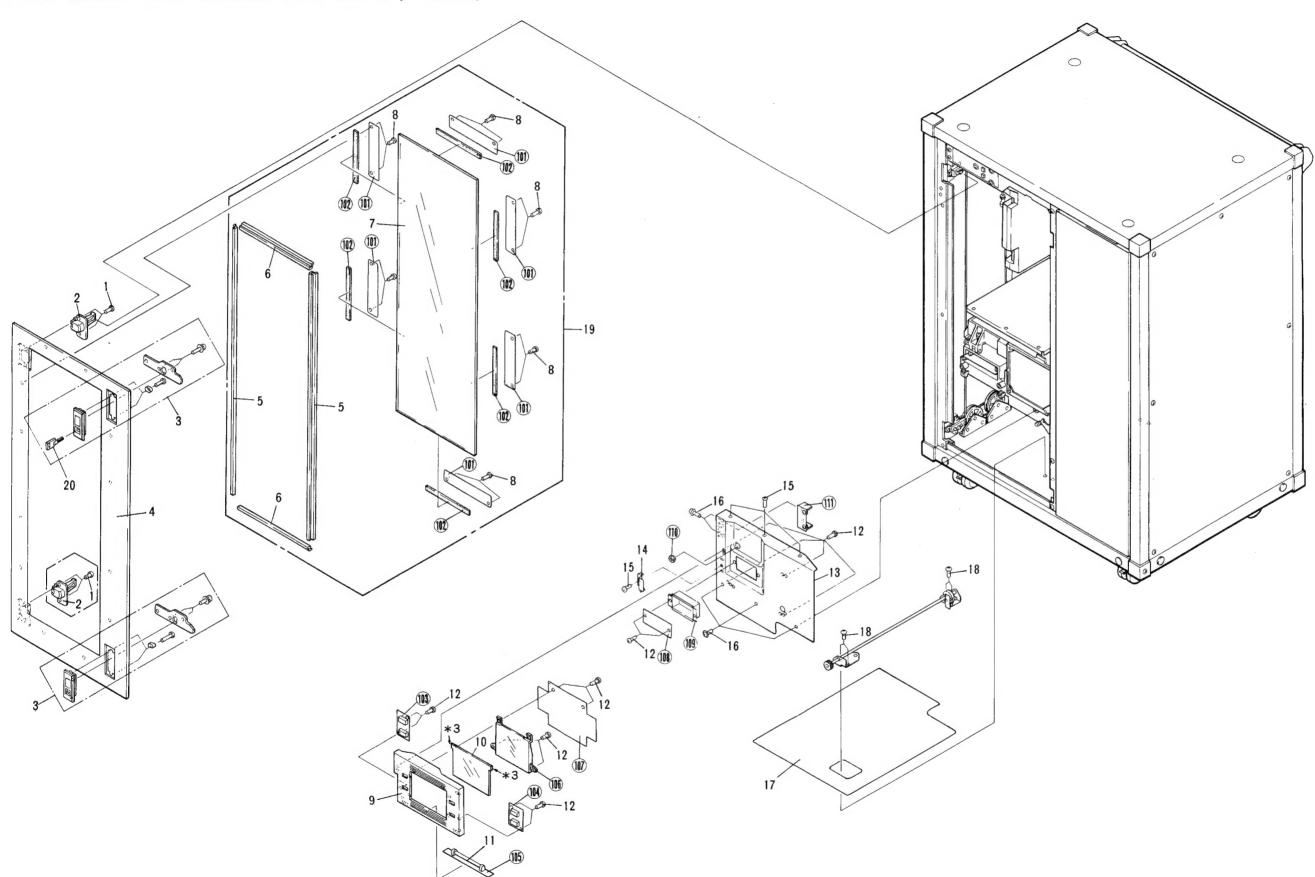
4.1.1 Exterior

Mark	No.	Part No.	Description
	1 2 3 4 5	DEB1016 DNF1022 DNF1023 DMK1045 DMK1002	Cushion Grip holder (L) Grip holder (R) Side plate Rear plate
	6	DNK1035 DMK1003	Corner protector Upper plate
		DMK1004 DLA1053	Decoration plate Grip pipe
	13 14	BBZ40P080FMC BMZ60P350FMC PMF40P200FZK AMZ60P100FZK DBA – 105	Screw Screw
	17 18	DEB1083 DNH-104 PMA40P100FMC DXB1017	Seal packing Washer Screw Mounting plate
	101 102 103 104 105		Escutcheon Screw cover (A) Screw cover (B) Badge
	106 107 108 109 110		Cushion Seal packing Seal packing Seal packing Holder sheet
	111		Front plate



LC-V300 1 2 3 4 5

4.1.2. Exterior (Illumination Section, Door Glass Assembly Section)



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Parts List of Extrior (Illumination Section, Door Glass Assembly Section)

Mark	No.	Part No.	Description
		CMZ40P080FMC DXB1016 DXB1018 DXX1273	Screw Slide hinge Door lock handle Door assembly (Door with seal packing)
	5	DAP1006	DG frame (A)
	7 8 9	DAP1007 DAN1001 BBZ40P060FZK DNK1483 DAH1326	DG frame (B) Door glass Screw Display cover Display sheet
	12 13 14	DEL1002 BBZ30P080FMC DNH1088 DEC1088 BBZ30P080FZK	VH cover F TF guard
	17 18 19	AMZ30P060FZK DEC1087 BBZ40P080FMC DXX1272 DEF1001	Black sheet
	101 102 103 104 105		DG plate Glass packing DSPL unit DSPR unit CCFL unit
	106 107 108 109 110		LA lens Reflection lens INVB unit Shield cover Edge guard
	111		ILDC unit

*3: Fix areas indicated by "*3" in place with adhesive.



Parts List of Vertical Drive Section

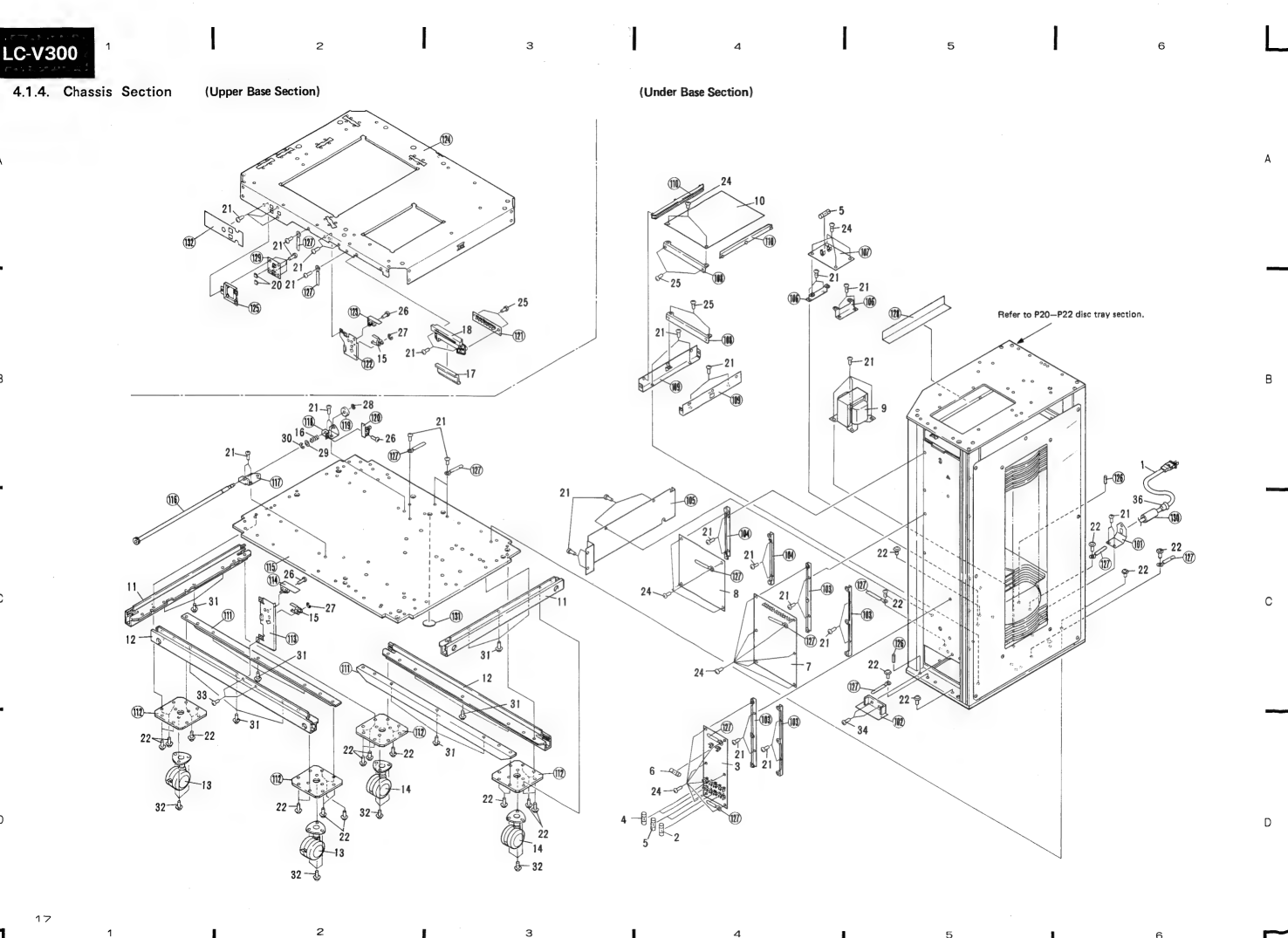
i ai to	LIS L	OI VEI LICAI	Drive Section	
Mark	No.	Part No.	Description	
	1 2 3 4 5	DNH1031 DNH1032 DNK1035 DNK1050 DMS1003	Frame (A) Frame (B) Corner protector Hole cap Timing belt	
	6 7 8 9 10	DNK1044 DLA1065 DLA1064 DXX1234 DNK1043	VD pulley Worm wheel assembly Worm gear assembly VD gear box assembly Coupling	
	11 12 13 14	DXM1003 DWX1028 DXB1021	VD motor ENCB unit Disc slit	
	15	DEB1081	Flange cushion	
	16 17 18 19 20	DDD1002	Weight pulley W holder Weight spring Flexible cord Pulley D	*
	23	DXB-109 DEB1003 DLA1067 YE30FUC YE40FUC	Bearing PL ring WP shaft (A) Washer Washer	*3
	26 27 28 29 30		Screw Screw Screw	Th (Z dis
		PMZ26P120FMC NB26FMC BBZ40P080FMC AMZ40P060FMC ZMD30H080FBT	Nut Screw Screw	2
		AMZ26P100FZK BMZ60P080FMC WW16S WB40FMC NN30FUC		
	41 42 43 44 45	NB60FMC	Screw Screw Nut Screw Washer	
	46 47 48 49 50		Binder WP holder (B) assembly CW wire assembly (A) CW wire assembly (B)	
	51	DXB1030	CW wire assembly (C)	
	101 102 103 104 105		GB holder GB plate VM boss VM plate VME plate	

Mark	No. Part No.	Description
	106 107 108 109 110	Linear shaft VD belt stopper
	111 112 113 114 115	VH cover VH cover F VI flange Weight
	116 117 118 119 120	Hinge plate Pulley holder WP holder (A) PCB plate F Cord clamper
	121 122 123	Motor cover Pulley shaft (B) Back plate

- 41: Apply grease (GYA-008) to areas indicated by "*1".
 43: Fix areas indicated by "*3" in place with adhesive.
 44: Grease the lubricating oil (super highland oil) to the section marked with *4.
- Replacement of worm gear assembly (DLA1064) (8) and worm wheel assembly (DLA1065) (7)

he VD gear box assembly (DXX1012) (9) contains of 46 Z51-045). Use care to prevent an oil leak during

- Hold the unit with the worm wheel assembly (DLA1065)
- The worm gear assembly (DLA1064) (8) replacement is performed while the worm wheel assembly (DLA1065) (7) is removed.



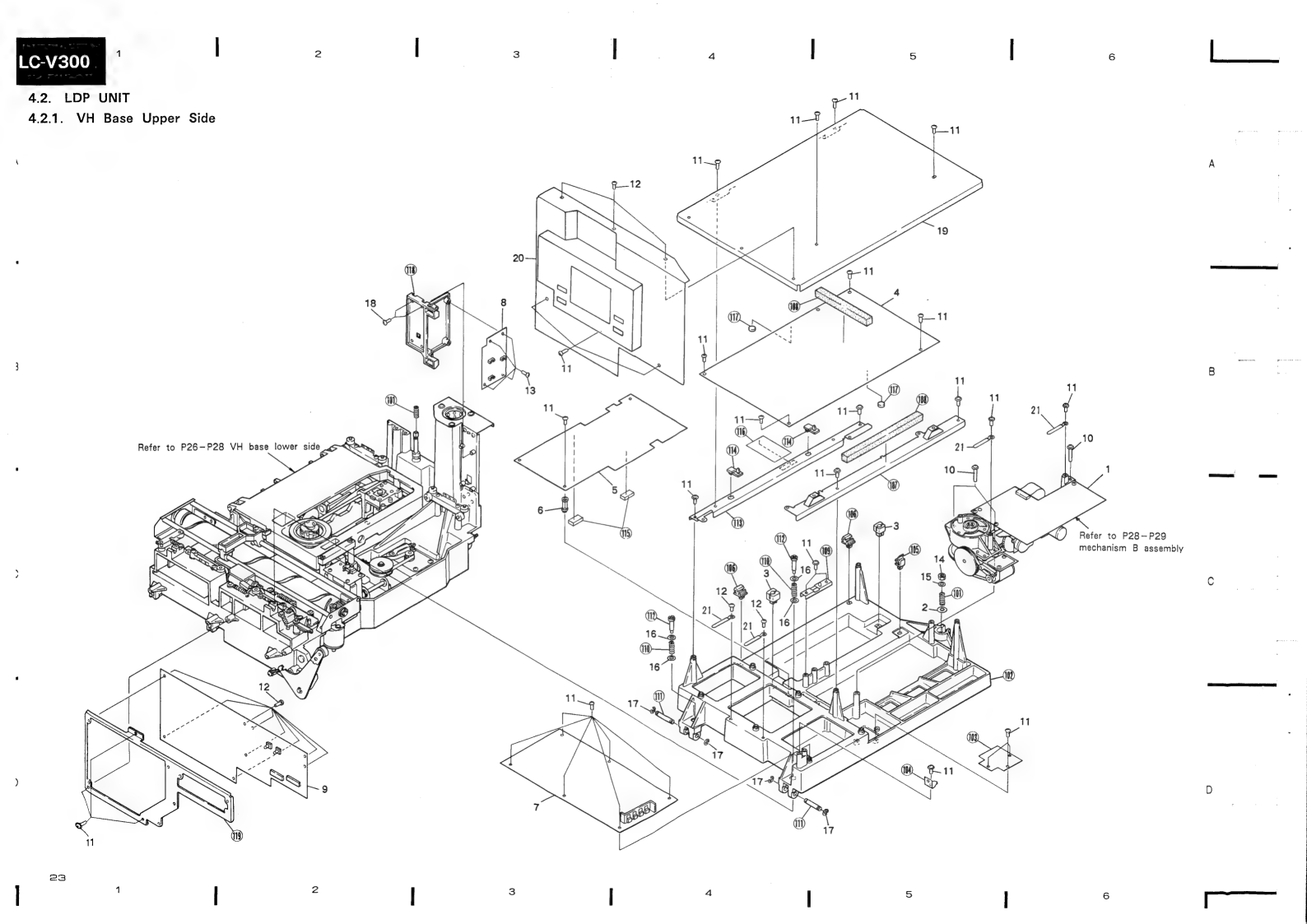
Parts List of Chassis Sections

Δ Δ Δ	1 2 3 4	DDG1018 DEK1021	AC power cord			
	5	DWR1007 DEK1019 DEK1020	Fuse (5A, FU6) SYPS unit Fuse (3.15A, FU2, FU3) Fuse (4A, FU1, FU4, FU5)		121 122 123 124 125	DISP unit Door lock plate (A) assemble DRUS unit Upper base MS mount plate
⚠	6 7 8 9 10	VCX-006 DWG1100 DWK1002 DTT1032 DWP1005	Hours meter MCCB unit DACB unit T1 Power transformer VMDR unit		126 127 128 129 130	Spring pin Cord holder Tape KEYB unit UL tube
		DNH1028 DNH1096 DXB1022 DXB1023 DBK1002	Under frame (B) Under frame (C) Caster (A) Caster (B) LP spring		131 132	Seal (For insect) Switch label
	18	DBH1018 DNK1036 DNK1037	VH lock spring PI lens Lens holder			
	19 20	DAC-116	Push button			
		BBZ40P080FMC AMZ40P120FMC AMZ30P060FMC BBZ30P060FMC BBZ30P080FMC	Screw			
	27 28	PMH20P100FMC YE15FUC YE40FUC WB60FMC YE50FUC	Screw Washer Washer Washer Washer			
	31 32 33 34 35	AMZ40P080FMC AMZ60P080FMC BBZ40P080FZK PMZ30P60FMC VEC-067				
	36	DEC1170	Cord stopper			
	101 102 103 104 105		AC cord bracket PTRB unit SYPS stay PCB holder VMDR cover			
	106 107 108 109 110		FUSB stay ACRY unit VMDR stay VMDR angle PCB guide			
	111 112 113 114 115		Reinforced angle Caster mount plate Door lock plate (B) assembly DRDS unit Under base	,		
	116 117 118 119 120		Lock shaft Lock plate (A) Lock plate (B) SW plate VHLS unit			

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Parts List of Disc Tray Rack Section

Mark	No.	Part No.	Description
		DNK1040 DBK1012 DNK1041 DBK1004 BBZ30P080FZK	Disc tray Tray end spring Tray stopper TS plate spring Screw
	7 8 9	PMA30P100FMC BBZ40P080FMC AMZ30P080FMC PMH20P100FMC AMZ40P080FMC	Screw Screw Screw
	12 13 14	BBZ30P060FMC WB40FMC AMZ40P100FZK AMZ40P200FZK DEC1004	Washer Screw
	17 18	DWX1026 DNK1042 DBA1006 BBZ40P060FZK	PDOB unit TS holder TS screw Screw
	101 102 103 104 105		Rack flame B Encoder plate LMDS unit LMUS unit Rear panel
	106 107 108 109 110		Terminal holder MCIO unit Rack plate (R) Back plate Reinforced block (R)
	111 112 113 114 115		Disc rack (R) Rack base Disc cover Disc rack (F) Reinforced block (F)
	116 117 118 119 120		Rack plate (F) Rack frame (B) Rack frame (A) TS stopper
	121 122 123 124 125		TS shaft PDLB unit Reinforced block FU Disc cushion Cord holder
	126 127		Rack frame assembly (F) Rack frame assembly (R)



Parts List of VH Base Upper Side Section

Mark	No.	Part No.	Description
⊙	3	DXX1017 DNH-104 DEC1014 DWS1068 DWV1038	Mechanism B assembly Washer Screw grommet SRVB unit DEMB unit
	8	DEC1013 DWV1016 DWP1003 DWP1006 PMB30P100FGN	Screw gromet CHGB unit VSNB unit VCMD unit Screw
	12 13 14	AMZ30P060FMC BBZ30P060FMC BBZ30P080FMC NB80FMC WB80FMC	Screw Screw Screw Nut Washer
	17 18	WB70FMC YE40FUC ANZ30P060FMC DNH1087 DNH1088	Washer Washer Screw VH cover VH cover F
	21	RNH-184	Cord holder
	101 102 103 104 105		PUB spring A PU base B LEDB unit PF holder PC support
	106 107 108 109 110		PCB holder PCB plate A Insulator packing PUB plate assembly PUB spring B
	111 112 113 114 115		PUB shaft C PU screw PCB plate B PCB hinge Cushion
	116 117 118 119		Shield sheet VD sensor holder PCB plate F

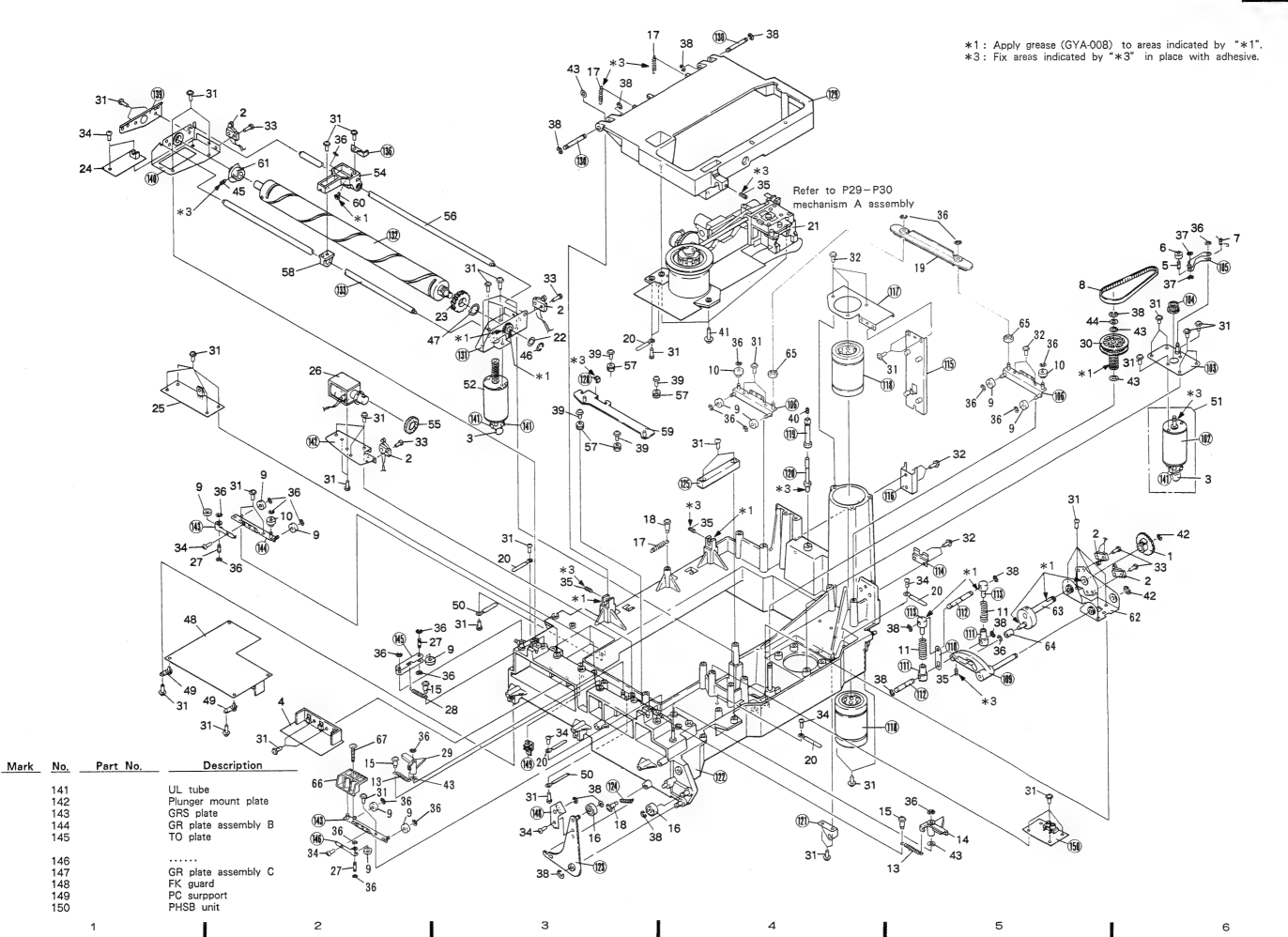
LC-V300

Parts List of VH Base Lower Side Section

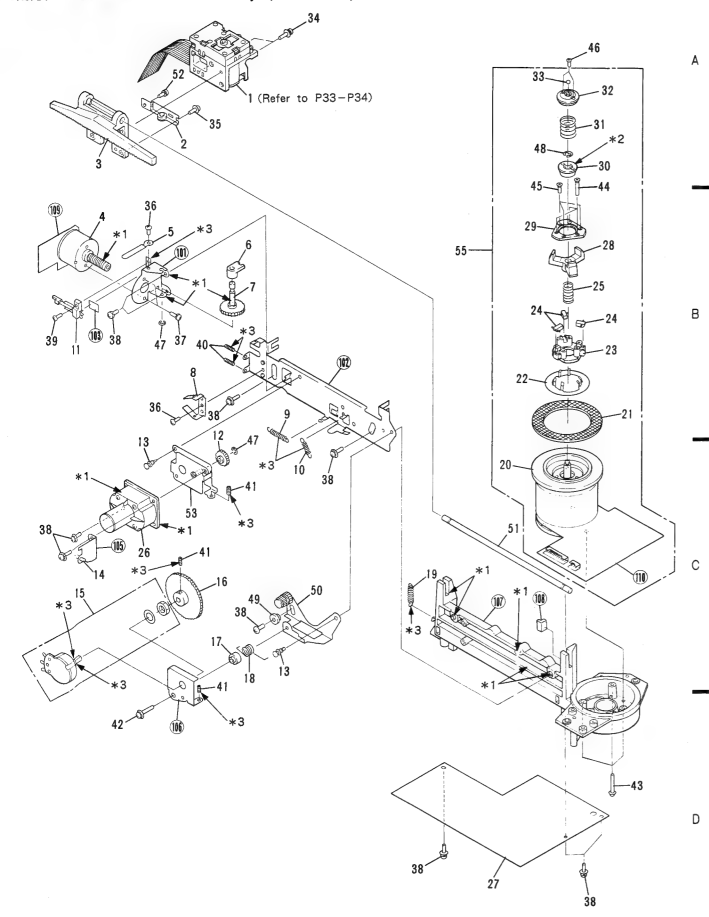
Mark	No.	Part No.	Description	Mark	No.	Part No.	Description
	1 2 3 4 5	DNK1021 DSF1001 CKDYF473Z50 DWR1008 DLA1031	CL worm wheel Microswitch (S3-S7) Ceramic capacitor(C9, C10) LDPS unit Tension roller shaft		56 57 58 59 60	DNK1023	HD shaft Guide bush Carry guide Release plate assembly Ellipse pin
	6 7 8 9 10	DLM1001 DBH1007 DMS1001 DNK1017 DNK1016	Tension roller TA spring A Synchronizing belt Guide roller B Guide roller A		63	DXB1014 DXB1010 DLA1026 DLA1032 DLM1007	HD shutter assembly CL base assembly CL lever CL roller GT roller
	11 12	DBH1006	CL spring		66 67	DNK1102 AMZ30P200FMC	UB guide Screw
	13 14 15	DBH1008 DNK1026 DBA1001	Lock spring A Release lever M3 screw		101 102 103		CL motor CL motor mount plate
	16 17 18 19	DXB-114 DBH1005 DBA1002 DNK1201	Bearing PU spring M5 screw GT stopper		104 105		assembly CL pulley Tension arm
	20	RNH-184	Cord holder		106 107		GR plate assembly A
	23 24	DXX1016 VNE-270 DNK1022 DWP1004	Mechanism A assembly F-washer HD worm wheel HRSB unit		108 109 110		CL arm assembly Stopper plate
	25 26	DWX1021 VXP-009	HIFB unit Plunger		111 112 113		Cylinder PUB shaft A Piston
	27	DLA1017 DBH1091 DNK1025 DNK1020	Guide roller shaft C TO spring Lock lever CL worm gear		114 115		VD sensor plate C VD sensor plate B assembly
	33	AMZ30P060FMC AMZ30P080FMC PMH20P100FMC BBZ30P060FMC ZMD30P060FBT	Screw Screw		116 117 118 119 120		VD belt plate VD sensor plate A Linear ball bearing Adjust flange Adjust shaft
	36 37 38	YE30FUC YE20FUC YE40FUC	Washer Washer Washer		121 122 123 124		VH lock plate VH base assembly MD plate assembly MD spring
		AMZ30P100FMC ZMD50H100FBT			125 126		CL limiter
	42 43 44	PMB30P080FGN YE50FUC WA32D060D025 WC60FMC	Washer Washer Washer		127 128 129 130		OK packing B PU base A PUB shaft C
		ZMD30H040FBT YE70FUC	Washer		131 132		HD plate A assembly Lead screw
	47 48 49	YCK4FBT DWP1009 DEC1011 VNF-005	Washer SPDV unit PCB hinge Cord holder		133 134 135		
	51	DXX1013	CL motor assembly (consists of CL motor(102)		136 137 138		Hook plate
	52 53	DXM1004	and CL pulley (104)) HD motor		139 140		HD plate C HD plate B assembly
	54	DNK1024 DEB1009	HD carry OK packing A				

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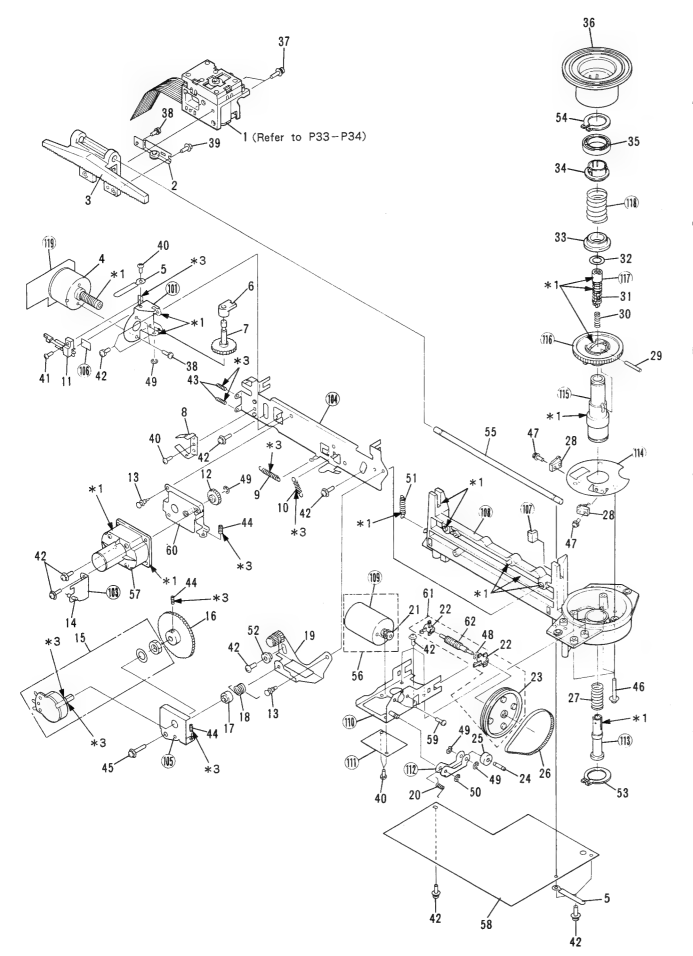
4.2.3. Mechanism A Assembly (DXX1016)



Parts List of Mechanism A Assembly (DXX1016)

51 DLA1001 Shaft
52 PMB26P060FMC Screw
53 VXA-430 Motor holder assembly
54 PMA26P060FMC Screw
55 DXX1125 Spindle motor assembly

_	No.	Part No.	Description	Mark	No.	Part No.	Description
	1	VWY1005	Pick-up assembly		101		Tilt holder
	2	VXA-394	Roller arm assembly		102		Tilt base
	3	DMA1001	Slider		103		Insulator spacer
	4 5	VXM-060 RNH-184	Tilt motor Cord holder		104 105		Filter holder
	6	VNV-036	Tilt nut		106		PM support
		VXA-387	Tilt shaft assembly		107		Mechanism chassis
		VNE-701	Switch adjustment plate		100		assembly
		VBH-138 VBH-175	Slider motor spring Potentiometer spring		108 109		Cushion rubber A TLMA unit
	10	VDIT- 175	Potertionieter spring		110		BLMB unit
	11	PSN-003	Leaf switch (S1, S2)				
		VNL-623	Slider pinion	Refer to	the s	ection on adjus	stment for the adjustment
		VEC-143	Plastic rivet	related to			
	14	VCG-005	Thru type capacitor (C1, C2)				areas indicated by "*1".
	15	DCS1006	Potentiometer	*2:App **2		na "90 lubricatin	g oil to areas indicated by
		2001000	·			ndicated by "*3	" in place with adhesive.
		VNL-508	Potential pinion B			.,	
		VLL-310	PM spacer				
		VBH-140	Torsion spring				
		VBH-142 DXM1006	Tilt spring Spindle motor				
	20	DAMITOOO	Spiridle Motor				
	21	VEB1008	Rubber spacer				
		DBK1001	Plate spring				
		DNS1007	SP bed plate				
		DLA1043 DBH1013	Centering pin				
	23	DBH1013	Centering spring				
		VXM-076	Slider motor				
		DWV1009	PREB unit				
		DNS1008 DLA1044	Centering hub SP plate				
		DLA1045	Center corn				
	21	DPU1012	CD ansing				
		DBH1012 DNK1027	SP spring Center cap				
		DBX1001	φ 4 steel ball				
		PMB26P060FMC	•				
	35	AMZ26P070FMC	Screw				
	36	BBZ30P060FMC	Screw				
		PMA26P040FMC					
	-	PMB30P080FMC					
		PMZ20P050FMC					
	40	ZMD30H120FBT	Screw				
	41	ZMD30H080FBT	Screw				
		PMB30P100FMC					
		AMZ30P200FMC					
		CMZ20P180FMC CMZ20P060FMC					
	45						
		D14700D000E140	•				
	46	PMZ20P060FMC					
	46 47	YE20FUC	E ring				
	46 47 48						



Parts List of Mechanism B Assembly (DXX1017)

	Mark	No.	Part No.	Description	Mark	No.	Part No.	Description
		3	DWY1001 VXA - 394 DMA1001 VXM - 060 RNH - 184	Pick – up assembly Roller arm assembly Slider Tilt motor Cord holder		53	DBH1021 VLL - 311 YCX8FBT YCX3FBT DLA1001	Tilt spring Spacer Retaining ring Retaining ring Shaft
-		6 7 8 9 10	VNV - 036 VXA - 387 VNE - 701 VBH - 138 VBH - 175	Tilt nut Tilt shaft assembly Switch adjustment plate Slider motor spring Potentiometer spring		58 59	DXX1261 VXM - 076 DWV1009 PMB30P060FMC VXA - 430	CH motor assembly Slider motor PREB unit Screw Motor holder assembly
		13	PSN - 003 VNL - 623 VEC - 143	Leaf switch Slider pinion Plastic rivet		61 62	DXX1015 DNK1032	CH worm gear assembly Worm gear
			VCG-005 DCS1006	Thru type capacitor Potentiometer		101 102 103		Tilt holder Filter holder
		17	VNL-508 VLL-310 VBH-140	Potential pinion B PM spacer Torsion spring		104 105		Tilt base PM support
		19	VXA-439 DBH1014	PM holder assembly TA spring B		106 107 108		Insulator spacer Cushion rubber (A) Mechanism chassis
		22 23	VNL - 635 DNK1033 VXA - 477 DLA1031 DLM1001	Motor pulley \$\psi\$ 4 bearing Pulley L assembly Tension roller shaft Tension roller		109 110		assembly Loading motor CH motor mount plate assembly
-		26 27 28	DMS1002 DBH1016 DSF1002 DLA1049	Synchronizing belt Spring B Microswitch (S8, S9) Guide pin Spring C		111 112 113 114 115		CIFB unit Tension arm Rod guide SW plate Rod base
			DBH1020 DLM1003 DNK1030 DNK1028	Spring D Ball holder Sleeve Clamper sleeve		116 117 118 119		Push wheel Push rod Spring A TLMB unit
		35 36	DXB1020 DNK1029	Bearing Clamper	related to	o the	LDP.	areas indicated by "*1".
		37 38 39	PMB26P060FMC PMA26P040FMC AMZ26P070FMC BBZ30P060FMC	Screw Screw	**2	2".	_	oil to areas indicated by
-		42 43 44	PMZ20P050FMC PMB30P080FMC ZMD30H120FBT ZMD30H080FBT PMB30P100FMC	Screw Screw Screw				
		47 48 49	AMZ30P200FMC PMH20P100FMC W42D080D025 YE20FUC YE30FUC	Screw				

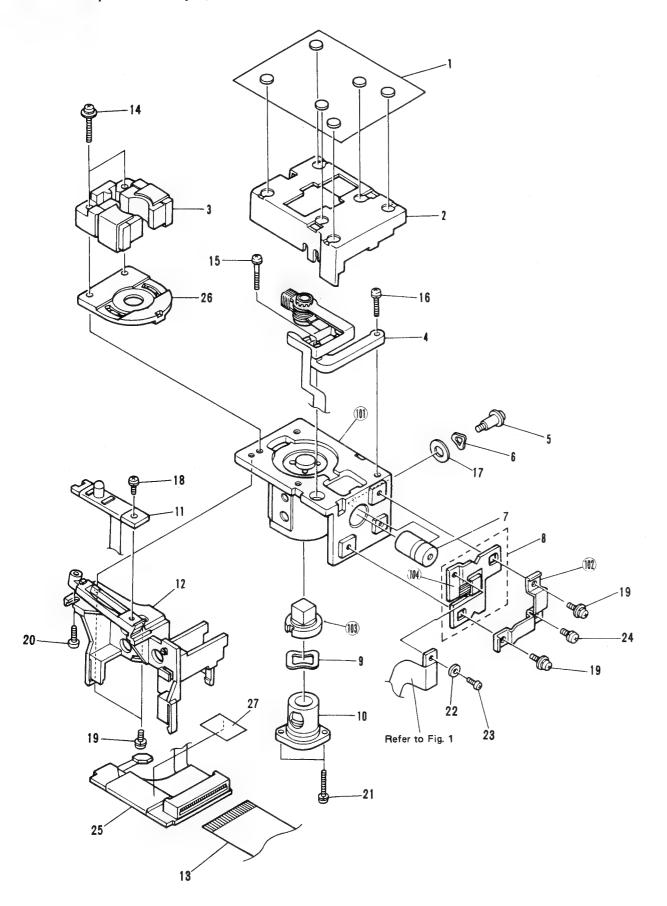
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4.2.5. Pick-up Assembly (VWY1005, DWY1001)



Parts List of Pick-up Assembly (VWY1005, DWY1001)

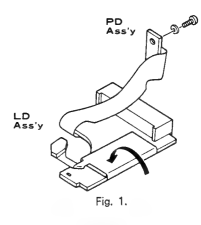
Mark	No.	Part No.	Description	<u>Mark</u>	<u>No.</u>	Part No.	Description
	1	VED-034	Protective pad		16	PMA20P080FMC	Screw
	2	VNH-057	Actuator cover		17	WA40F100M050	Washer
	3	VGX-071	Magnetic circuit assembly		18	PPZ20P050FMC	Screw
		VGX-069	Objective lens assembly		19	PMB20P050FMC	Screw
	5	VLL-292	Screw 5		20	PBZ20P080FMC	Screw
	6	PBE-020	Washer (4)		21	PMA26P080FMC	Screw
	7	VGX-064	Multi lens assembly		22	WA20W050R050	Washer
	8	VGX-065	PD assembly		23	PMA20P040FMC	Screw
	9	PBE-022	Washer (8)		24	PMA26P060FMC	Screw
	10	VGX-066	LD assembly		25	VWV-079	HEAD unit
	11 12	VEX1001 VNH-056	Sensor assembly Sensor stay		26	VGX1005	Wave length plate assembly (VWY1005 only)
	13 14	PMB20P120FMC	Card Screw		27	VEB1012	Insulator sheet
	15		Screw		101		Optical body (VWY1005's form differs from DWY1001)
					102		PD spring
					103		Prism assembly
					104		PD plate

Attachment of Head Unit

The head unit is supplied with a flexible section made so it doesn't bend. It is treated by the following procedure and attached

- Bend as indicated by the arrow in Fig. 1, and attach using double-sided tape and adhesive.
- Attach to the pick-up with the flexible section curved as shown in Fig. 1.
- Solder the disc inclination detection board and flexible board with connected TRKG and FOCS coils to the head unit as shown in Fig. 2.

Note: Solder as quickly as possible as the copper foil of the flexible board cannot withstand high heat. Place the soldering iron in contact with the head unit rather than the flexible board.



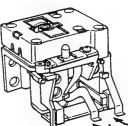


Fig. 2

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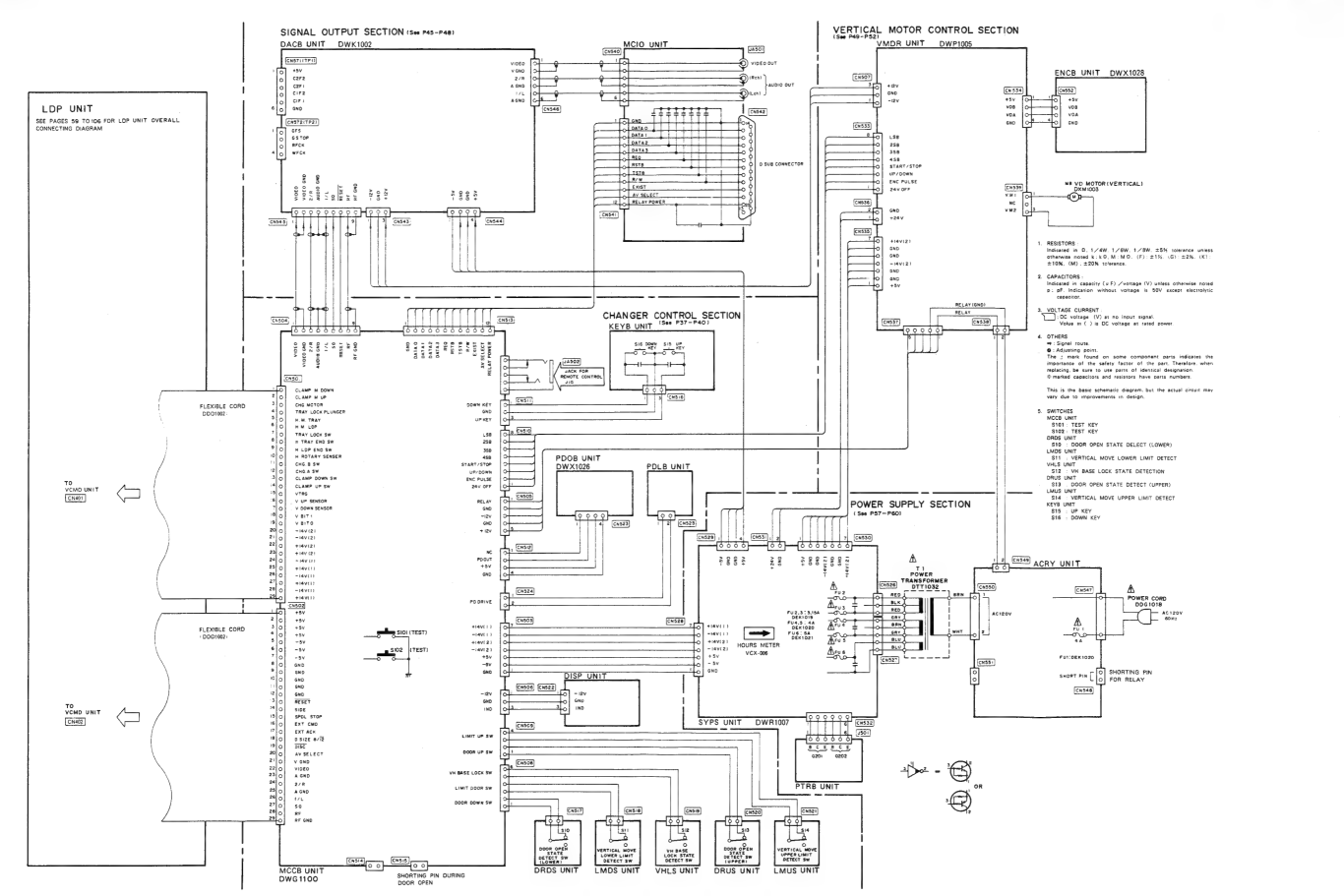
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5.1.1 Main Assembly Overall Connection Diagram



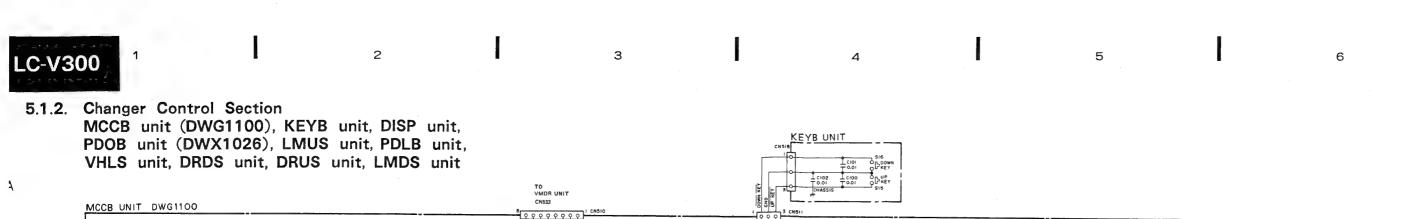
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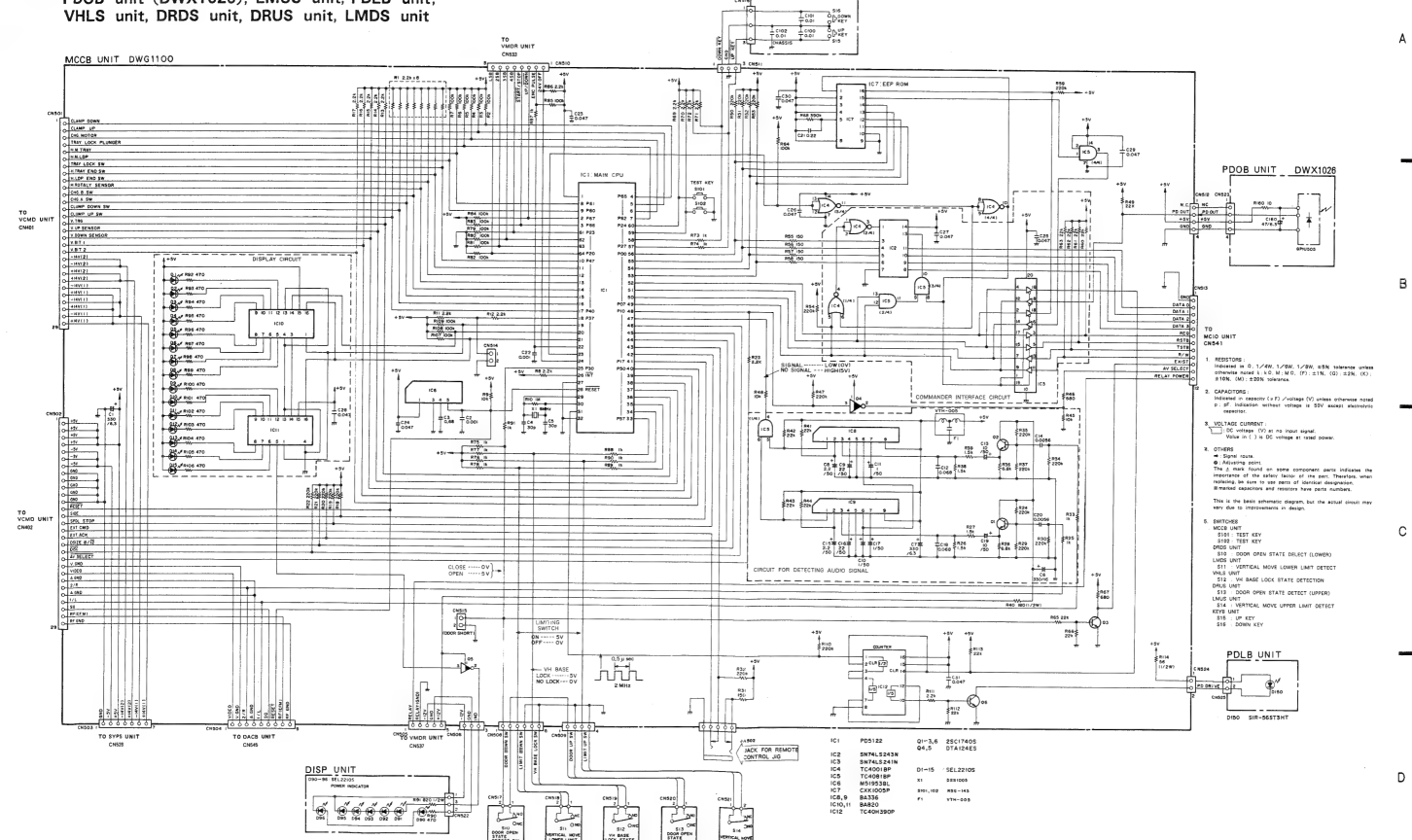
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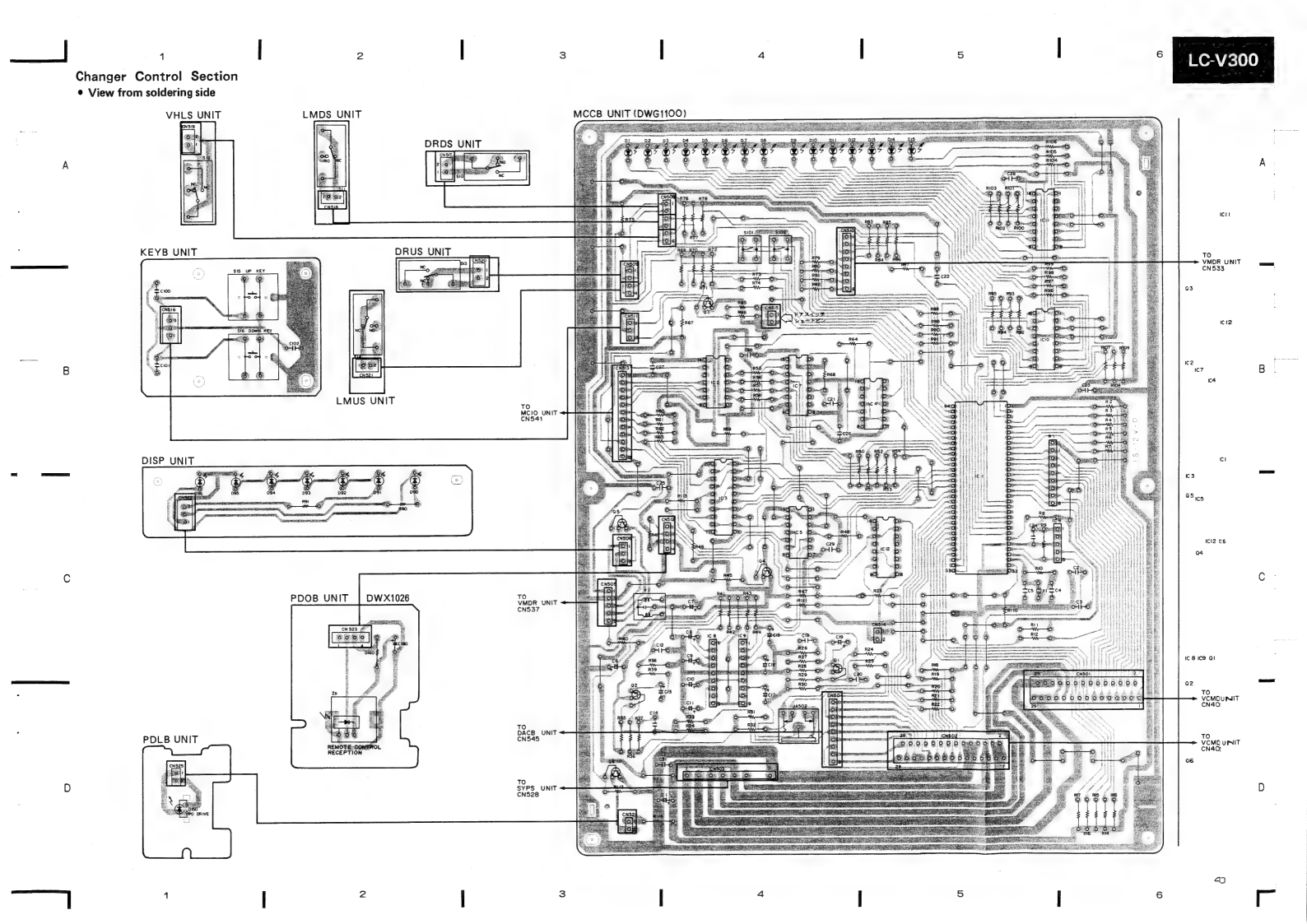
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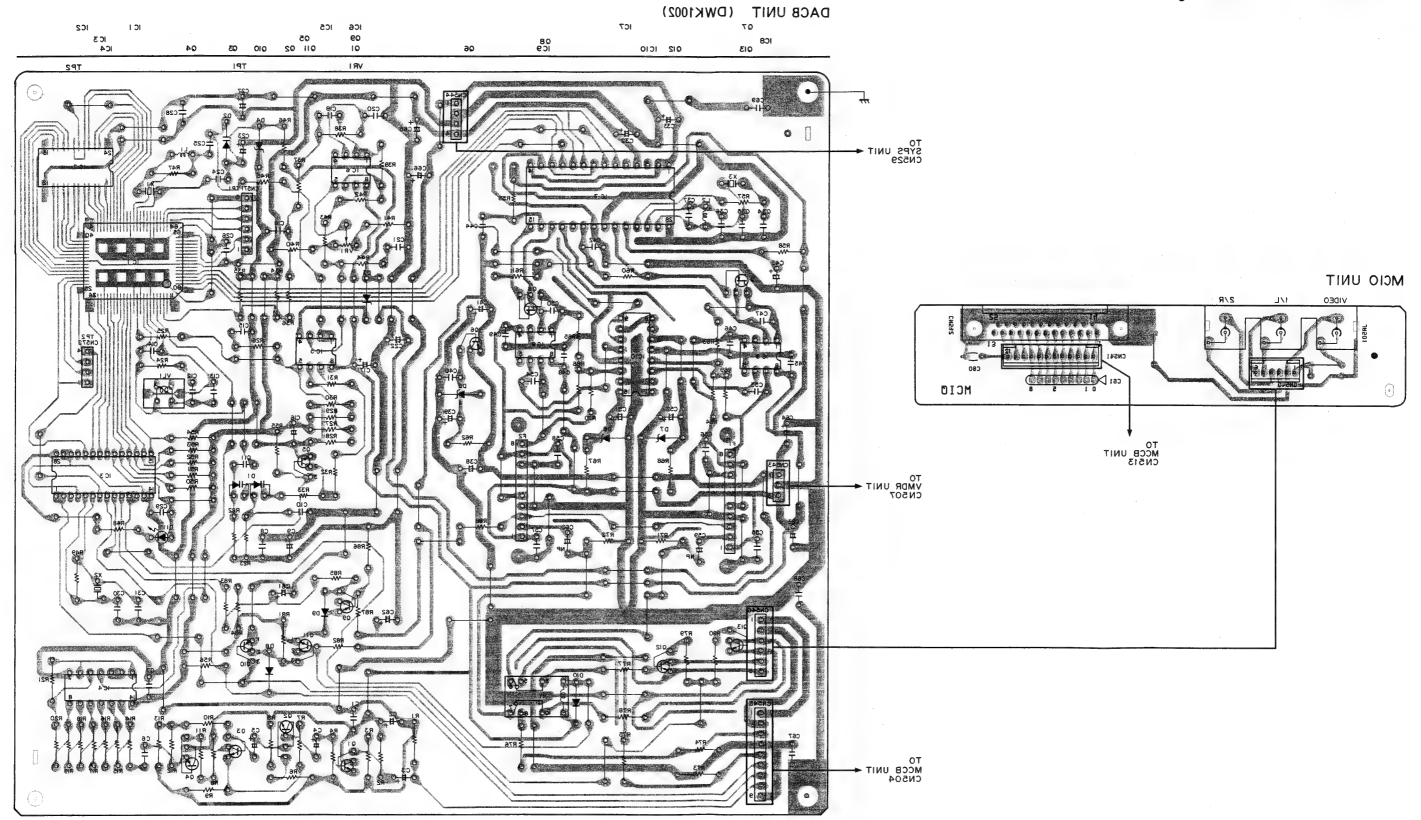


Changer Control Section View from component side MCCB UNIT (DWG1100) LMDS UNIT VHLS UNIT DRDS UNIT DRUS UNIT KEYB UNIT TO VMDR UNIT CN533 (K2 IC7 LMUS UNIT DISP UNIT ^{Q5}IC5 ICI2 ICG DWX1026 PDOB UNIT 10 8 109 01 TO VCMD UNIT CN401 TO VCMD UNIT CN402 PDLB UNIT

LC-V300

5.1.3. Signal Output Section DACB unit (DWK1002), MCIO unit

• View from soldering side without DACB unit (DWK1002)

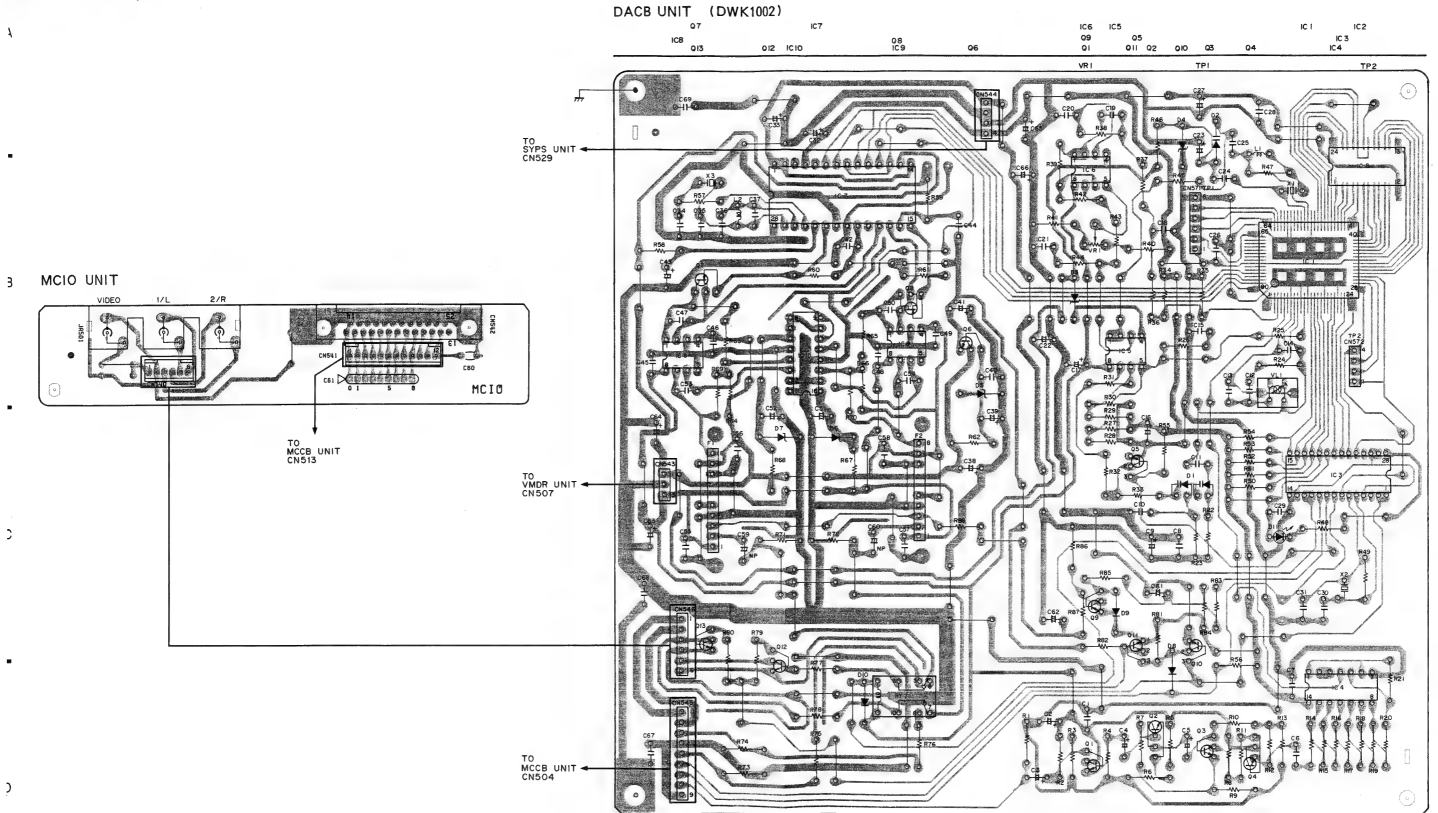


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LC-V300

5.1.3. Signal Output Section DACB unit (DWK1002), MCIO unit

• View from component side without DACB unit (DWK1002)



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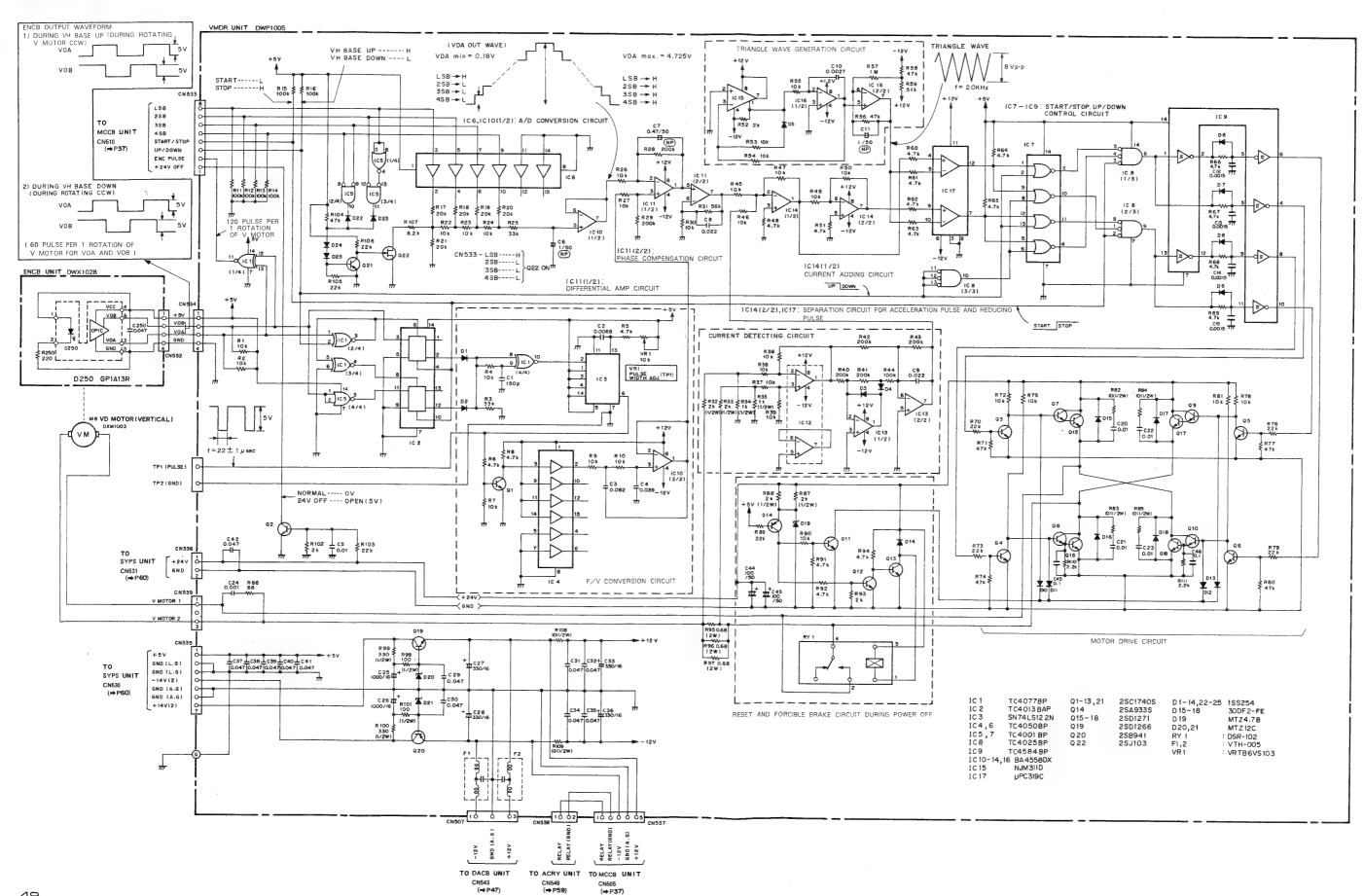
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D1 KV1226Y D2 1S2339 D3 HZ383 D4 MTZ8.2C D5 MTZ5.6C D6,7 MTZ5.1C D8-10 1SS254 D11 SEL2210S R88 VCN1004 L1 : VTL1001 L2 : LRAOIOK VL1: VTL-275 X1 :VSS-040 X2 :KBR-800H X3 :PSS-008

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5.1.4. Vertical Motor Control Section VMDR unit (DWP1005), ENCB unit (DWX1028)



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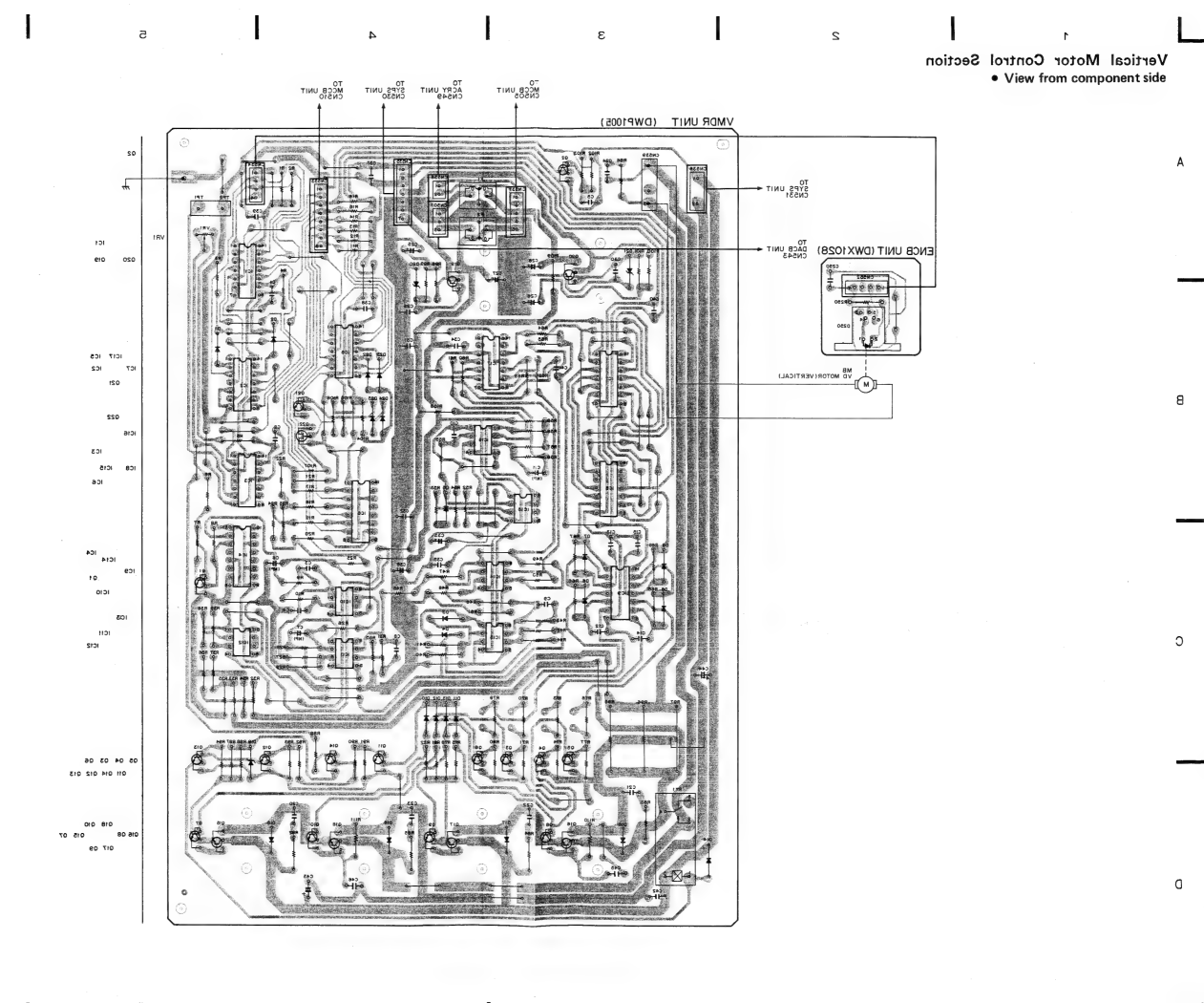
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Vertical Motor Control Section • View from soldering side

TO TO TO TO TO MCCB UNIT ACRY UNIT SYPS UNIT MCCB UNIT CN510 CN510 VMDR UNIT (DWP1005) TO SYPS UNIT + CN531 ENCB UNIT (DWX1028) TO DACB UNIT MB VD MOTOR(VERTICAL)



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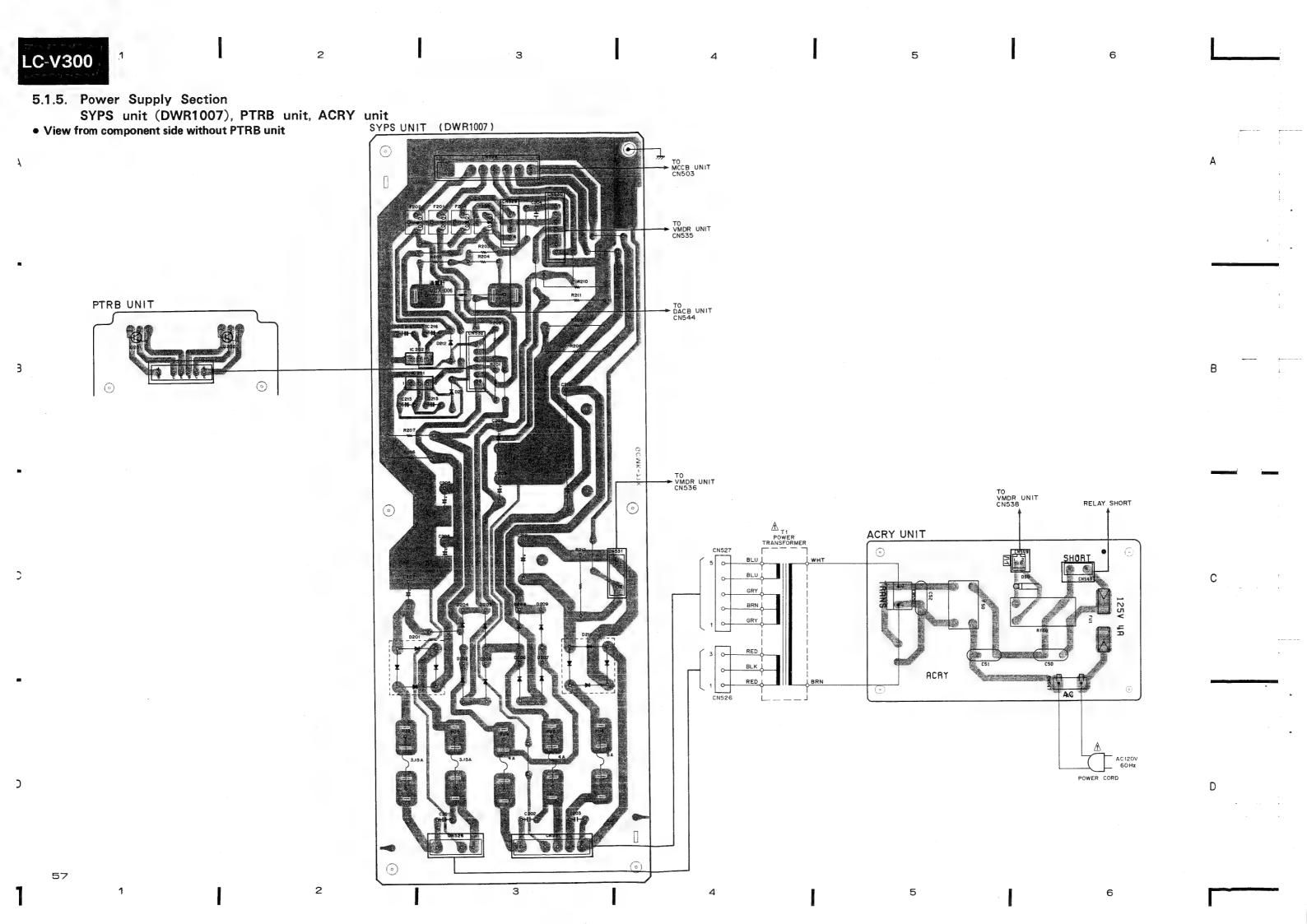
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5 LC-V300 5.1.5. Power Supply Section

SYPS unit (DWR1007), PTRB unit, ACRY unit

SYPS UNIT (DWR1007) PTRB UNIT TO PDACB UNIT CN544 TO VMDR UNIT CN538 RELAY SHORT ACRY UNIT O



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PTRB UNIT 0202 0201 2SD1267 0202 2SB942 CN532 SYPS UNIT DWR1007 FU2,3: DEK1019 FU6 : DEK1021 FU4,5: DEK1020 ACRY UNIT TO MCCB UNIT -14V(2) O +14V(2) O -14V(1) O CN503 (→ P37) A POWER CORD DDG1018 10201 +147(1) C213 7 2.2/50 AC 120 V 60 Hz 10202 ZC216 2.2 /50 + 4700 /16 TO DACB UNIT SHORTING PIN CN544 (⇒P47) FOR RELAY POWER
TRANSFORMER F202 FU1 : DEK1020 C50-52: RCG-009 D50 1SR35-100A 5 CN527 +C208 77 3300/25 A ₹R210 1k(2W) ⊥ C202 T 0.047 I C204 T 0.047 GND(L.G) TO VMDR UNIT **A** ₹R211 1k(2W) TO VMDR UNIT GND(L.G) CN538 (⇒P49) ₹FU5 P5V /4A -14V(2) O GND(A.G) O GND(A.G) O CN535 +140(2) A ₹209 470(2W) CN531 TO VMDR UNIT C203 /5A A ₹R212 R203 CN536 (⇒ P49) D201,210 S10VB10-4003 D202-209 SM1.5-02LFB D211,212 1SR35-100A IC201 NJM78M05A IC202 NJM79M05A F201 - 204: VTH-005 C210-212 : DCH1003 HOURS METER

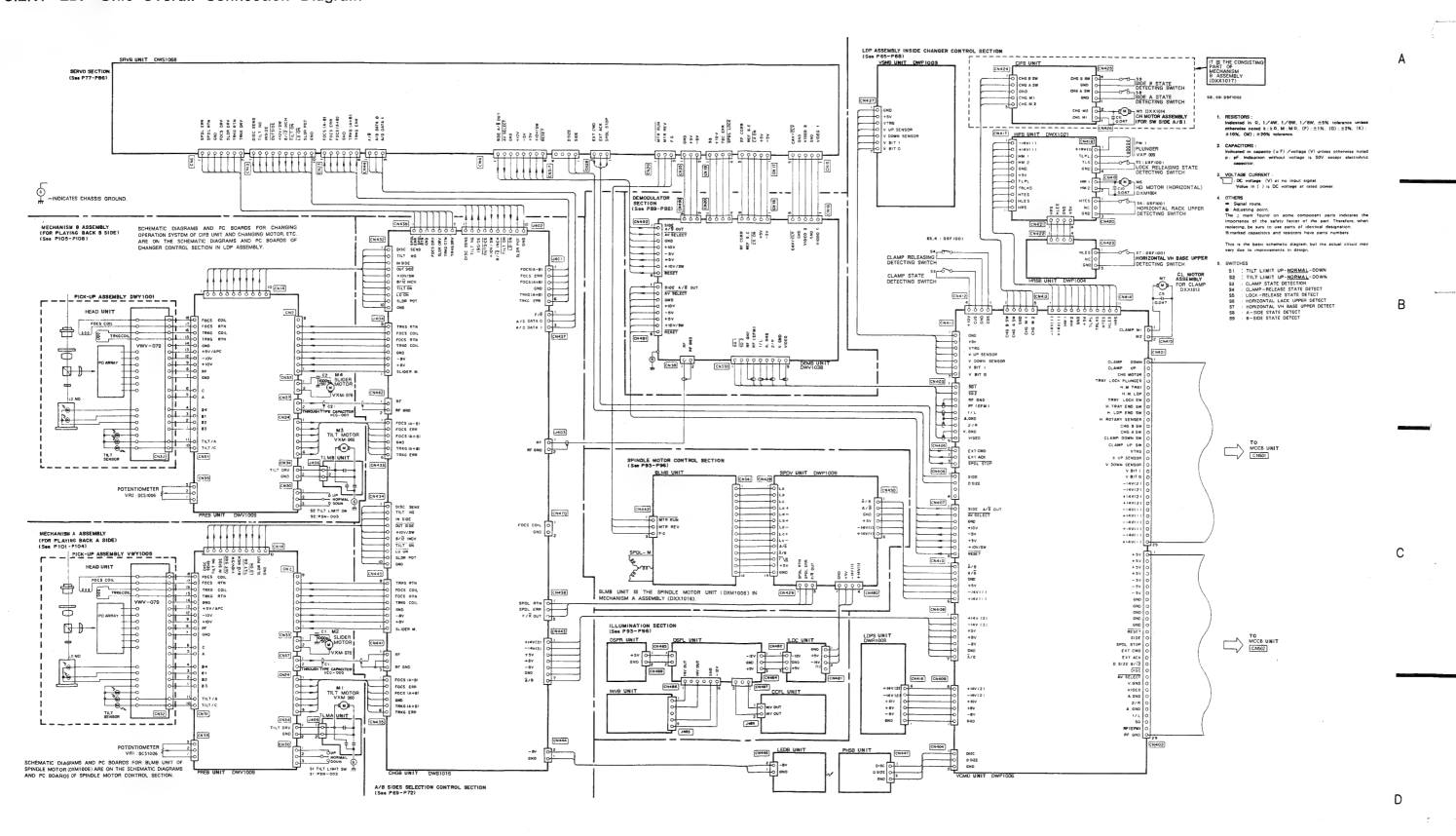
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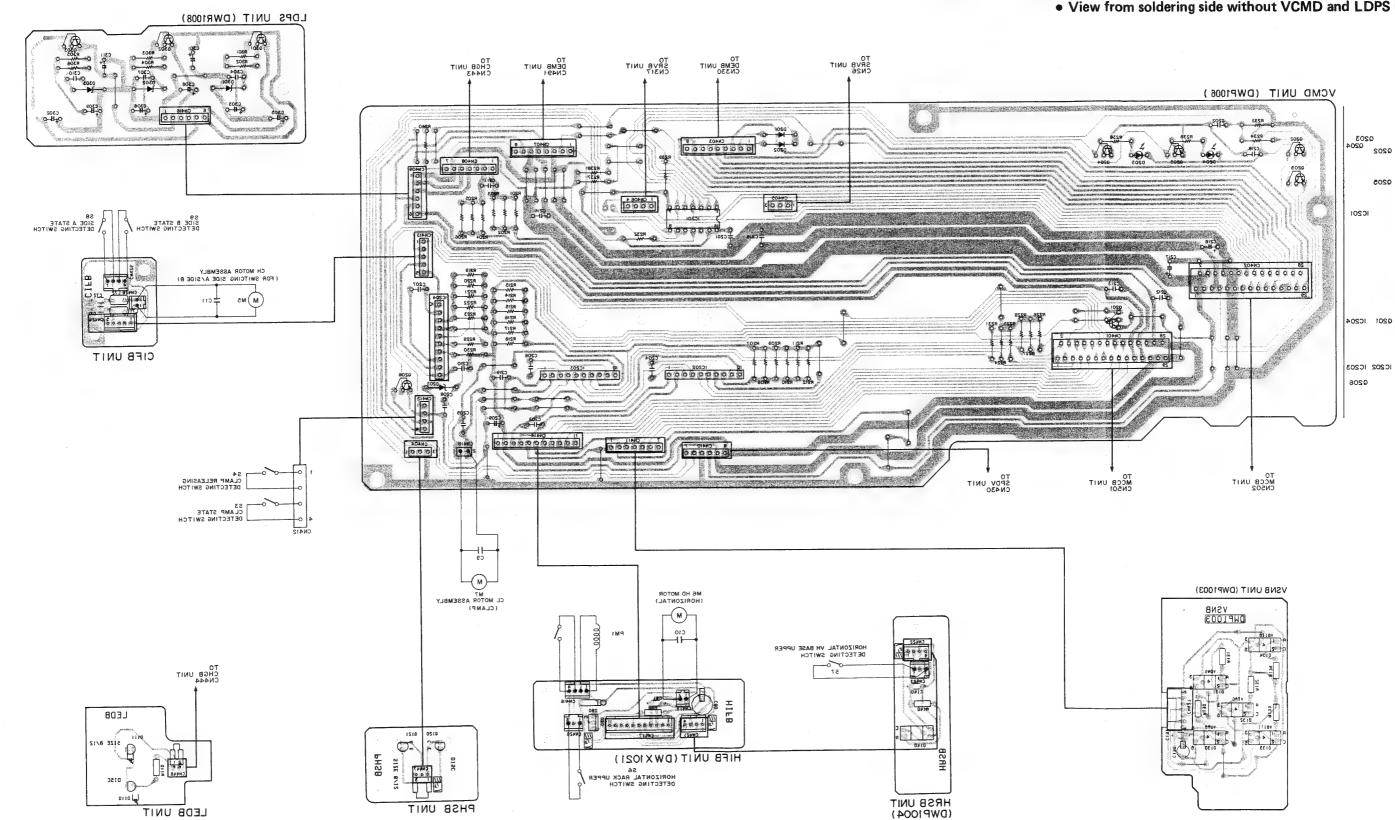
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5.2. LDP UNIT 5.2.1. LDP Unit Overall Connection Diagram



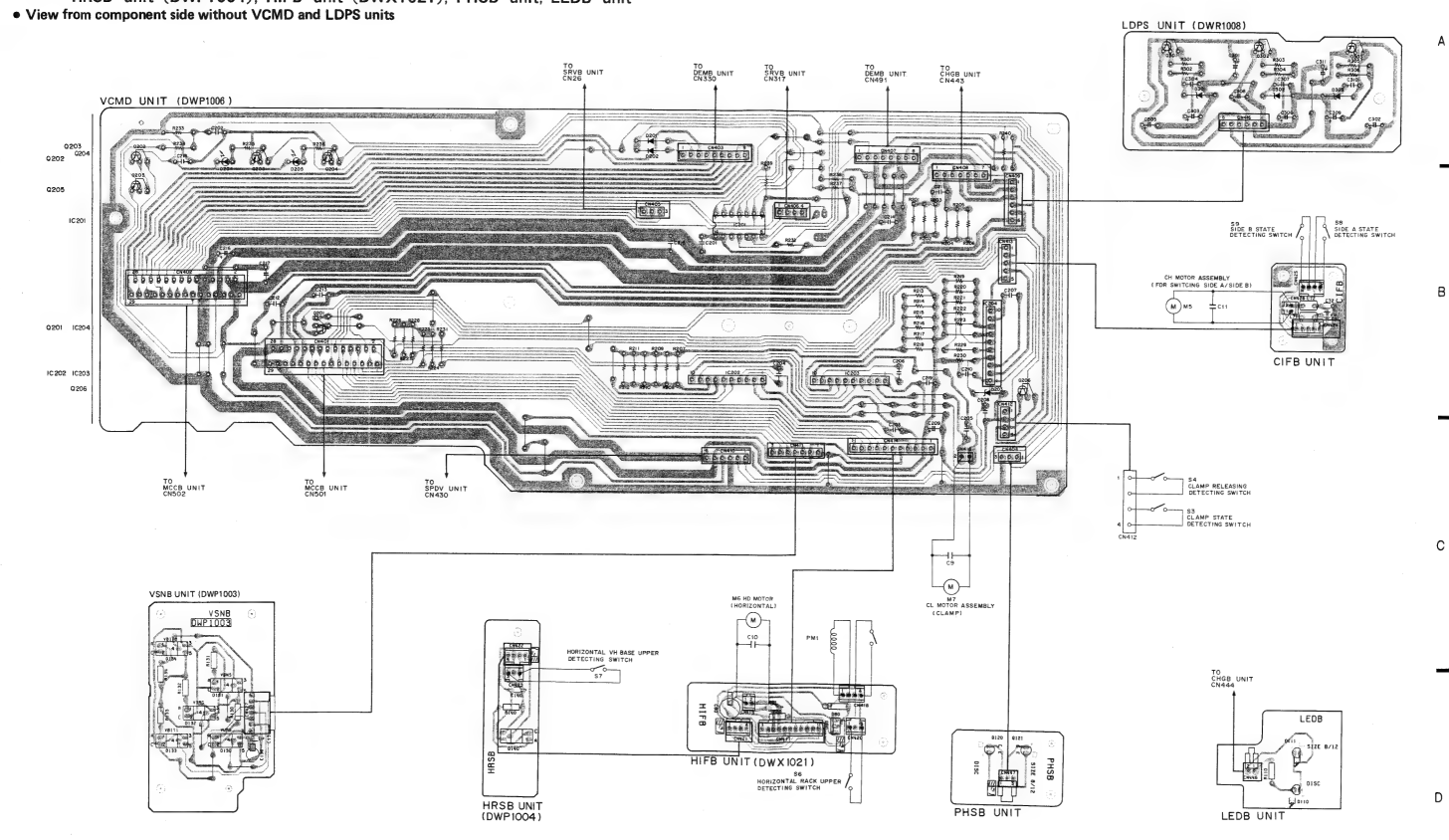
5.2.2. Changer Control Section inside LDP Unit VCMD unit (DWR1006), VSNB unit (DWP1018), LDPS unit (DWR1008), HRSB unit (DWP1004), HIFB unit (DWX1021), PHSB unit, LEDB unit

• View from soldering side without VCMD and LDPS units



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5.2.2. Changer Control Section inside LDP Unit VCMD unit (DWR1006), VSNB unit (DWP1018), LDPS unit (DWR1008), HRSB unit (DWP1004), HIFB unit (DWX1021), PHSB unit, LEDB unit

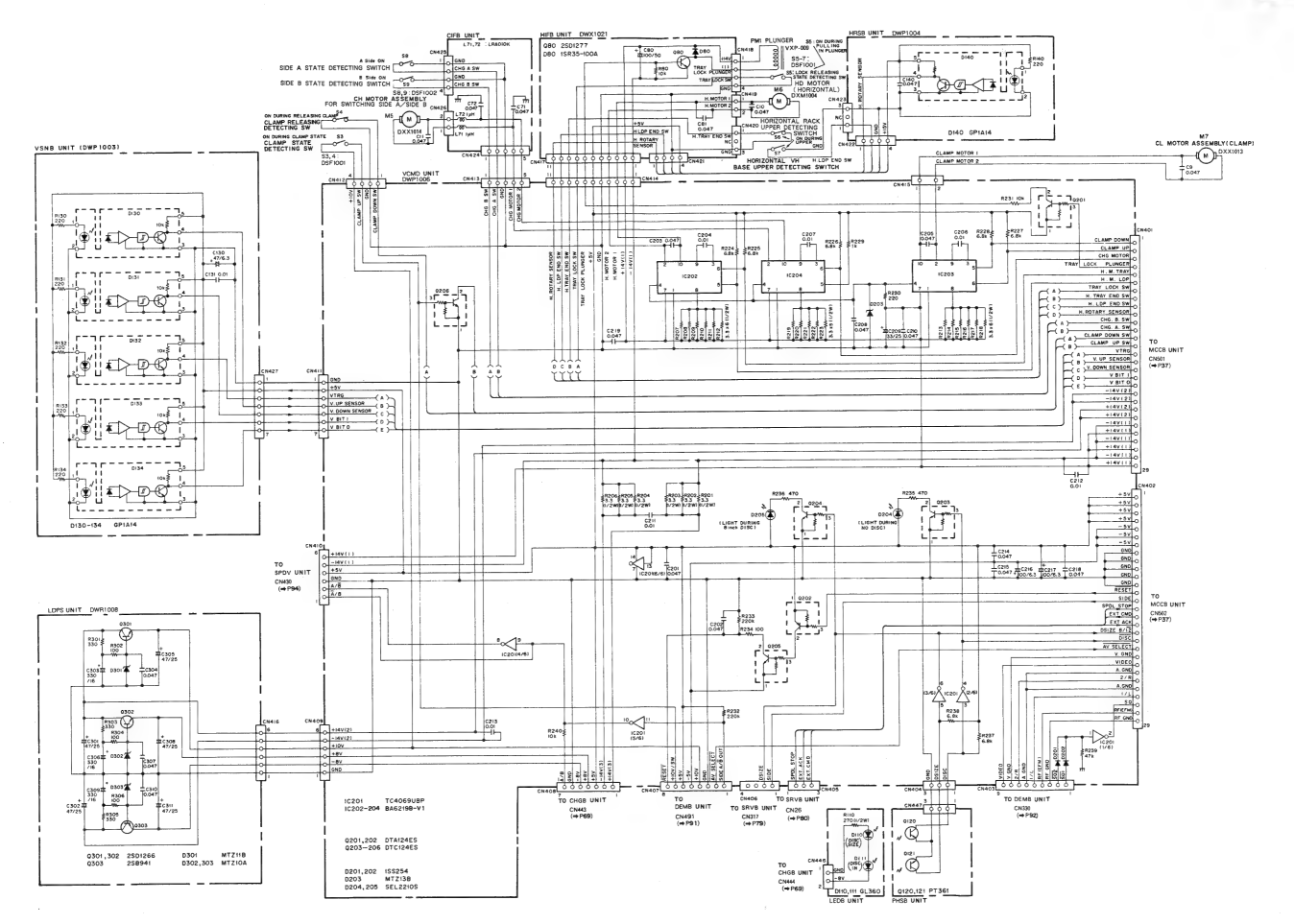


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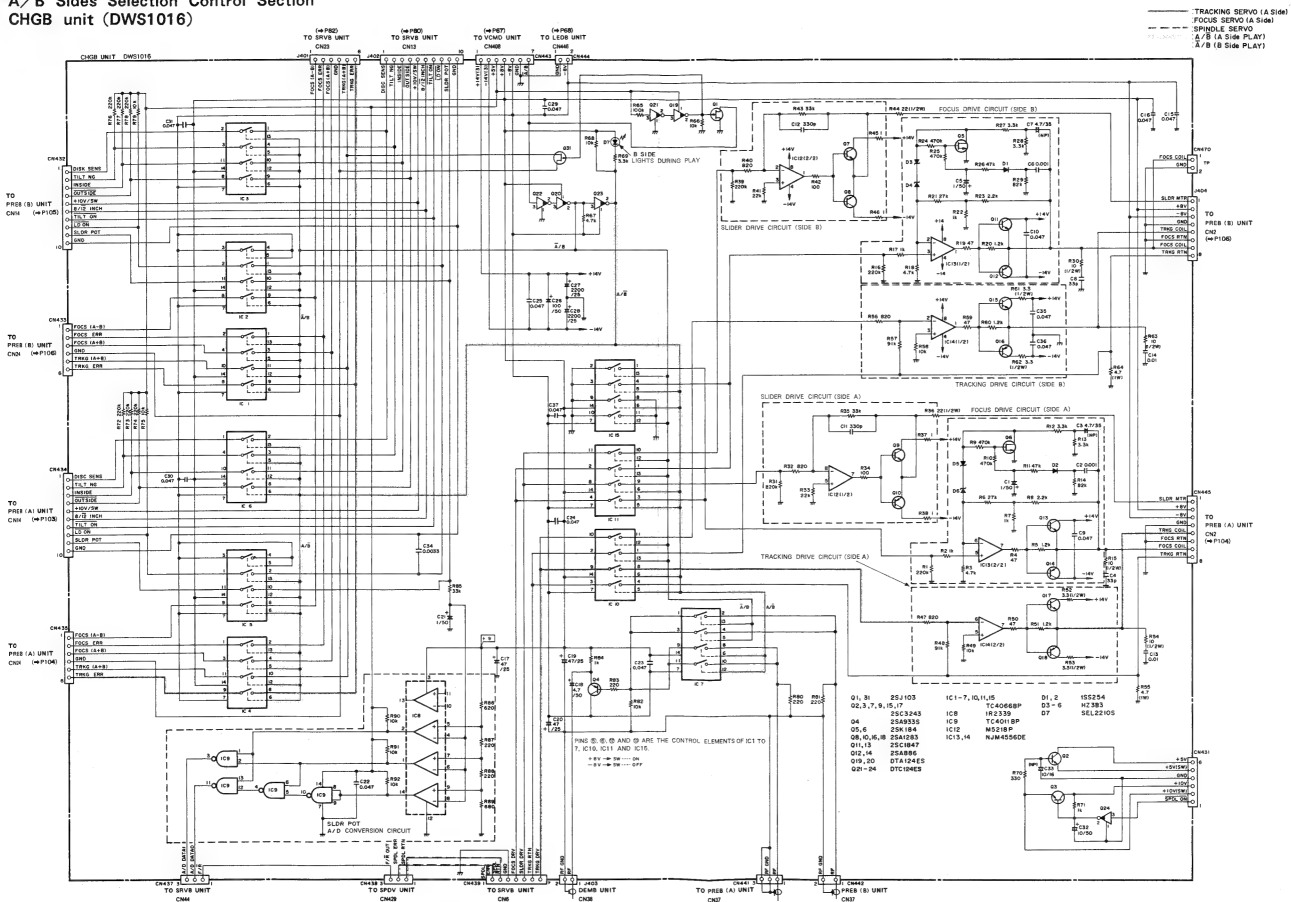
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5.2.3. A/B Sides Selection Control Section

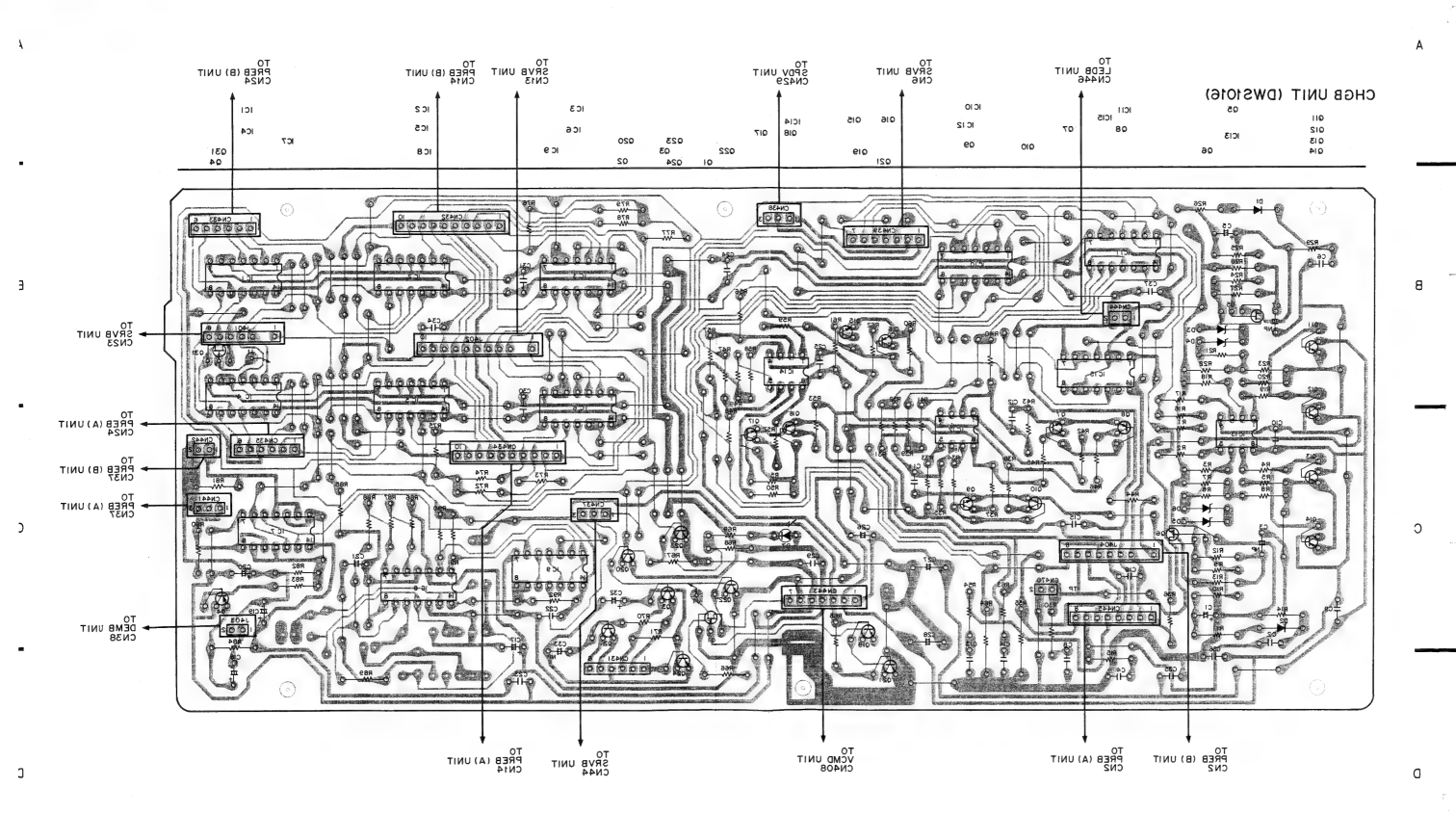


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TO LEDB UNIT CN446 TO SRVB UNIT CN6 TO SRVB UNIT PREB (B) UNIT CN13 TO PREB (B) UNIT CN24 TO SPDV UNIT CN429 CHGB UNIT (DWS1016) Q11 Q12 Q13 Q14 108 TO SRVB UNIT CN23 TO PREB (A) UNIT CN24 TO PREB (B) UNIT CN37 TO PREB (A) UNIT CN37 TO DEMB UNIT CN38 TO PREB (B) UNIT CN2 TO PREB (A) UNIT CN2 TO VCMD UNIT CN408 TO PREB (A) UNIT CN14 TO SRVB UNIT CN44

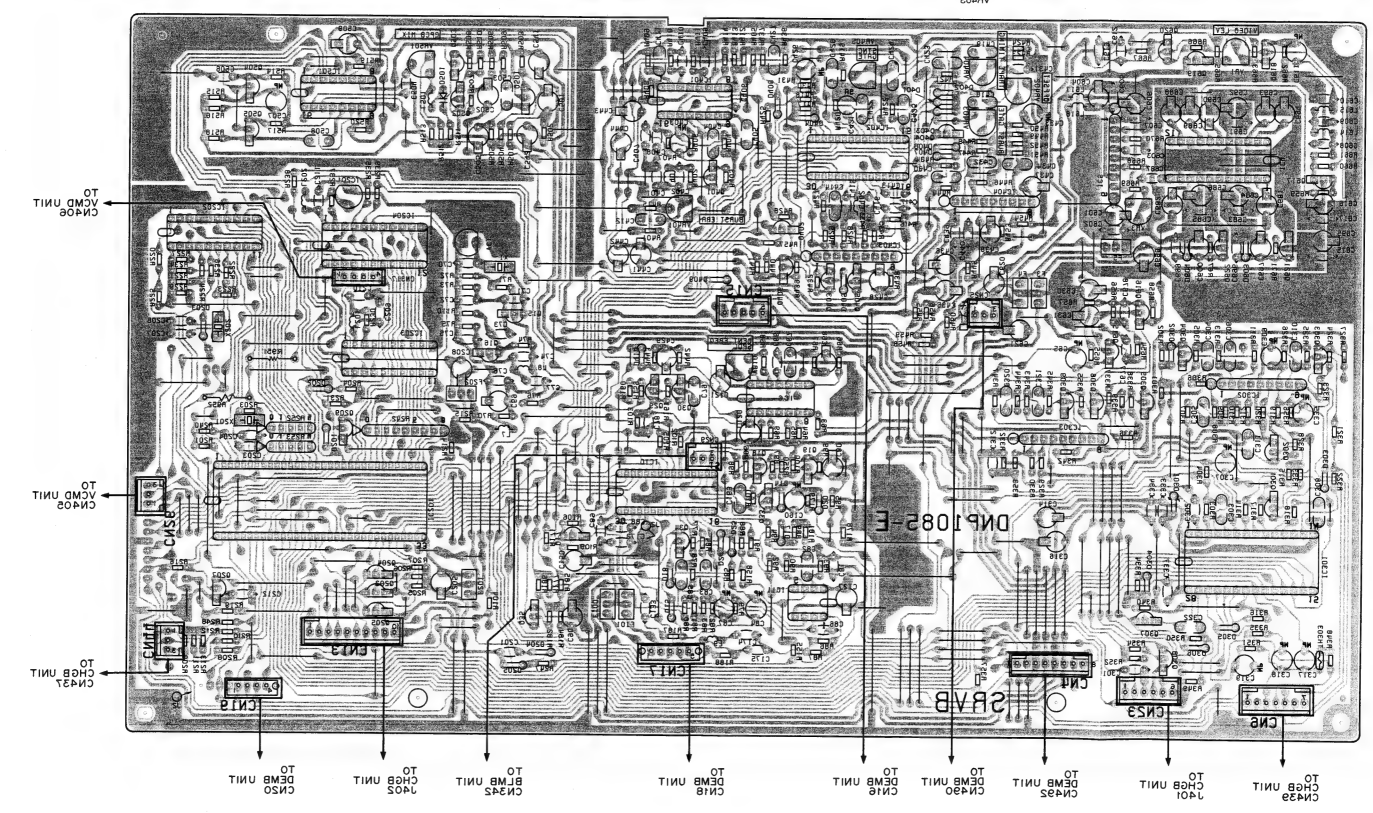


5.2.4. Servo Section SRVB Unit (DWS1068)

• View from component side

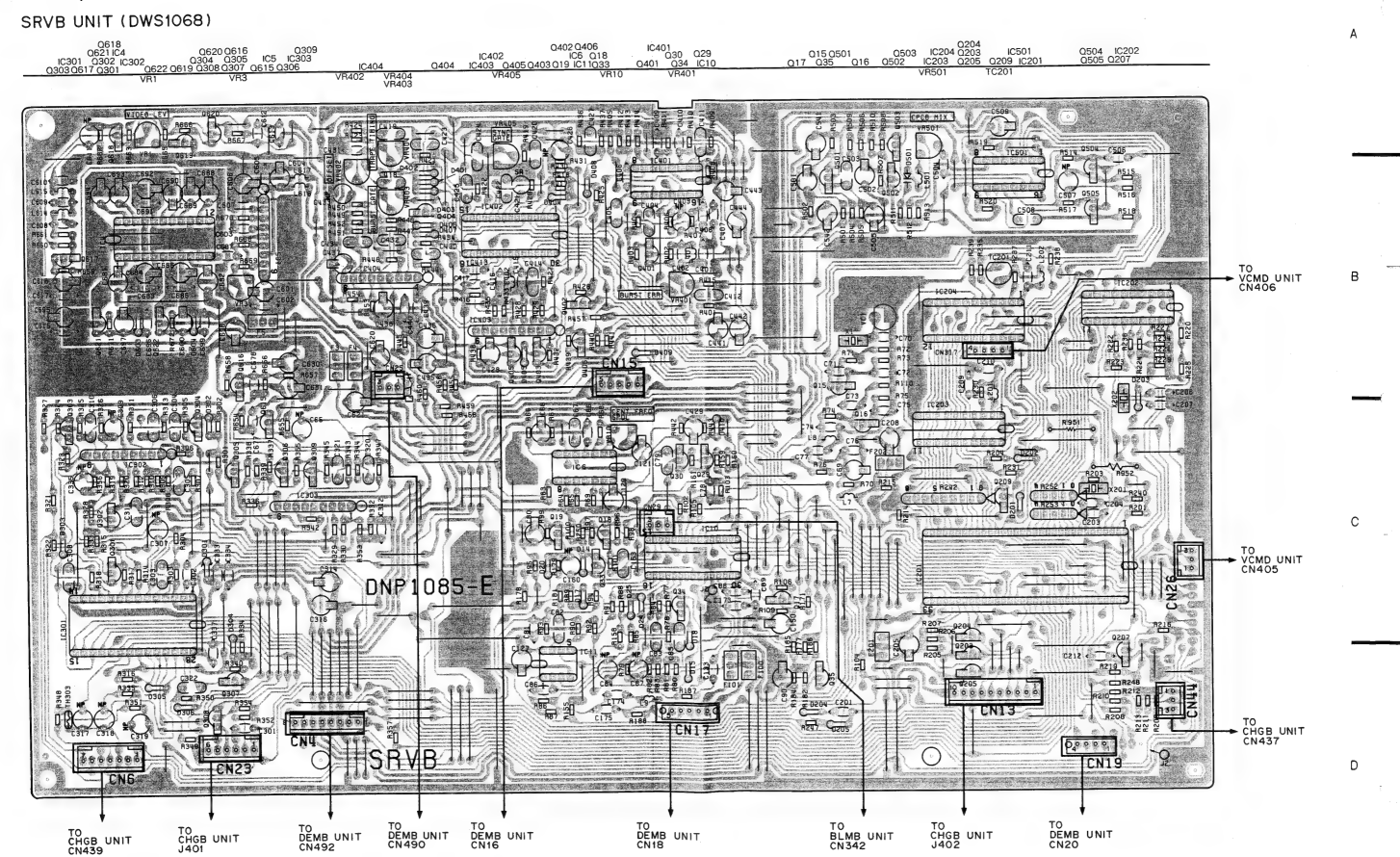
SRVB UNIT (DWS1068)

015 0501 0503 IC204 0203 017 035 016 0502 IC203 0205 IC401 Q30 Q29 401 Q34 IC10



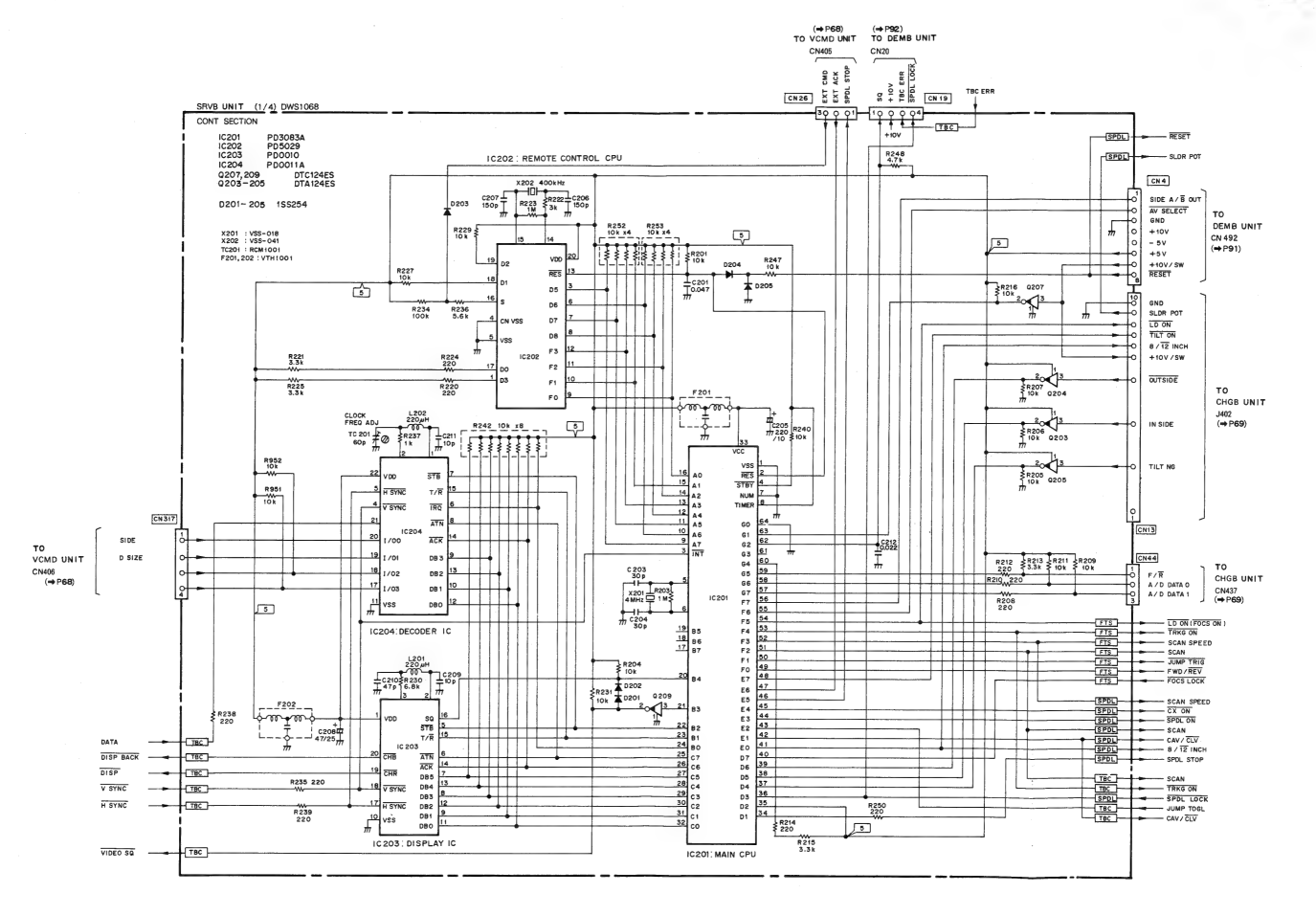
5.2.4. Servo Section
SRVB Unit (DWS1068)

• View from component side



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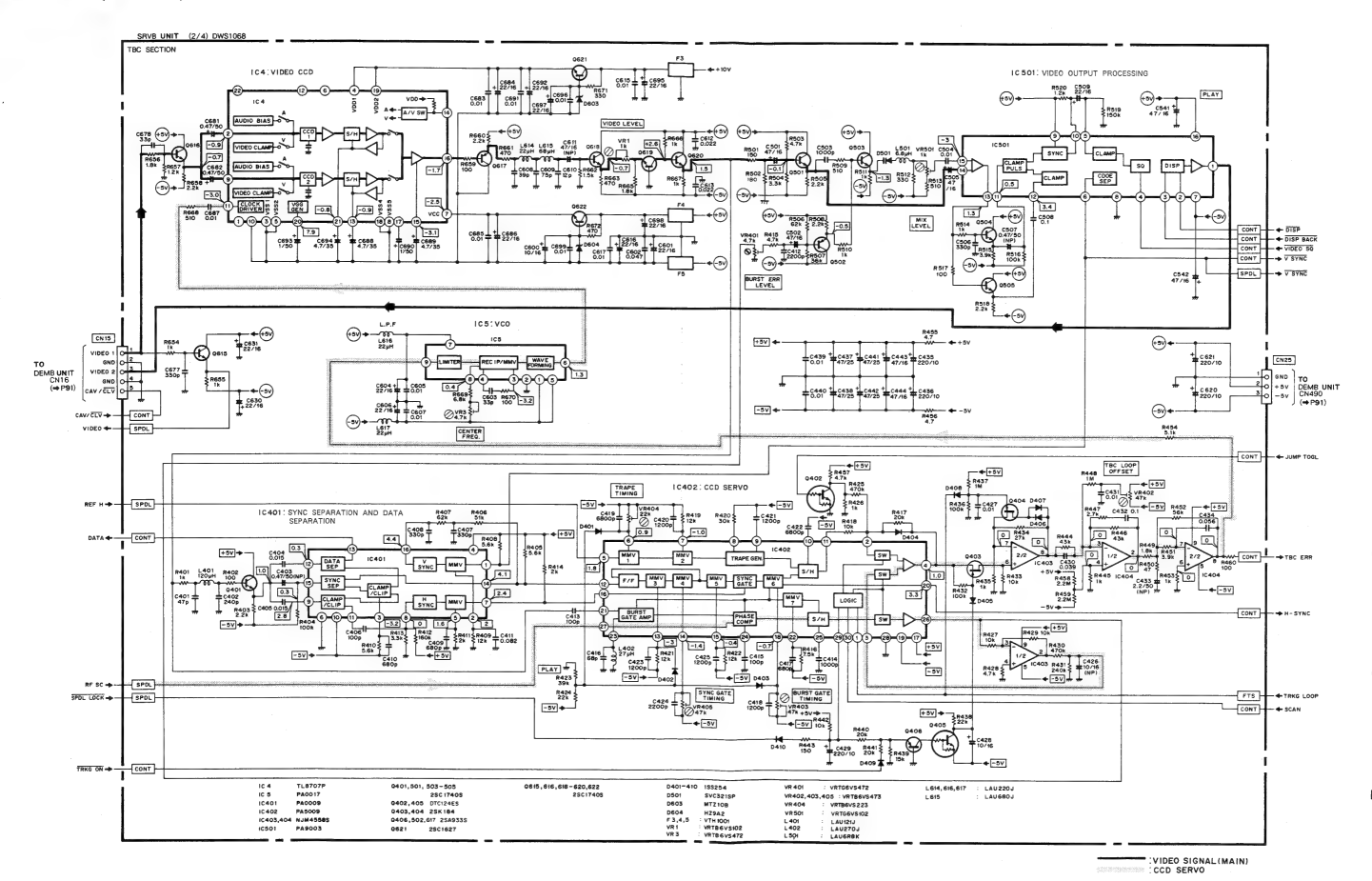
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SRVB Unit (DWS1068)



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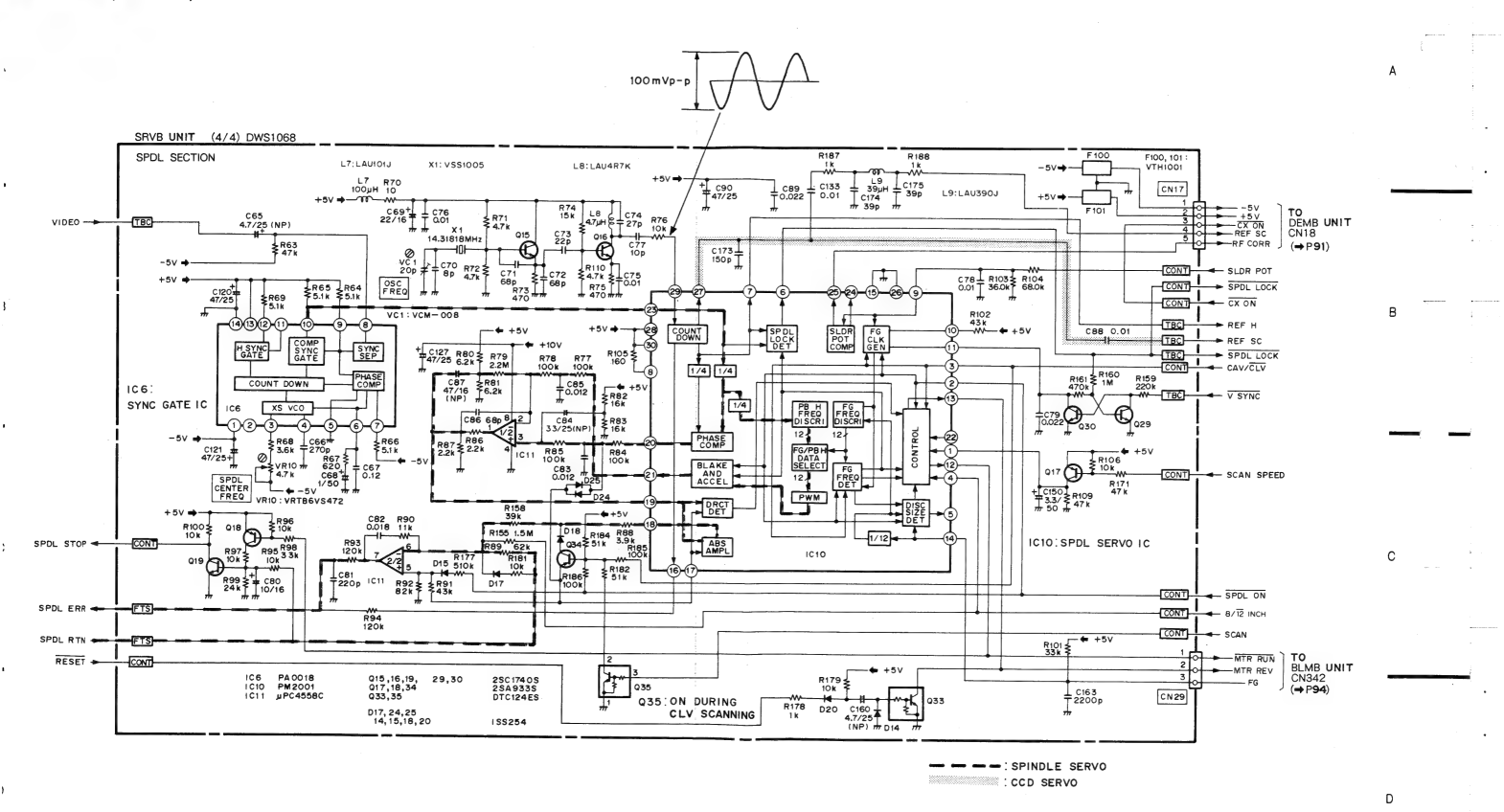
CHGB UNIT

(⇒ P69)

SRVB_UNIT (3/4) DWS1068 FTS SECTION FOCUS EQUALIZER CIRCUIT CN23 R355 100k R342 27k R352 27 k -FOCS(A-B) IC301: FTS SERVO IC FOCS ERR 0306 CHGB UNIT R343 33k ₹R354 18k FOCS (A+B) 100k R348≸ - GND J401 18 k --- TRKG(A+B) (⇒P69) **≱**R344 ₹R339 \$220k TRKG ERR тнзоз (≸) R338 5.1 k \$ R336 1 k R335 270k ± C320 C312 -5V ≹R332 **(** C311 R329 ≨R317 R345 C321 0.015 10 k 10 k w 0 305 IC303 C318 77 2.2/50 (NP) C307 R337 C308 Q302 #0.47 /50 100 k ₹ 7 + R318 10 k R314 51 k R316 4.7k R350 ≸ R349 560k 22k 22k +5V--0.022 **▲** D305 COMP R333 33 k LOW FREQ DET FOCS LOOP CONT LENS UP GEN. R351 \$ C319 16 k 1 /50 R357 COMP C301 0.01 CONT FOCS ON (LD ON) ON-TRI TRKG ON CONT **A** D301 COMP -4-+5∨ ₹R340 R334 470 k 4.7k COMP JUNP PULSE GEN. CONT FOCS LOCK FWD/REV---D304 CONT C317 SLDR CONT 1/50 (NP) GEN. CONT SCAN-1 m Q307 CONT SCAN SPEED ---IC301 R301 +5 V ---R323 ≸ _{R324} TBC TRKG LOOP 10 k Q303 _5V_ SPDL RTN -SPDL " C316 22/46 D303 1 + C314 22/16 R327 47k SPDL C 334 0.047 C 333 0.047 C309 R325 47k C306 R311 0,0068 150k -5V→ SPDL ERR R356 12k SPDL RTN -4.7/25 C310 (NP) 0.068 R304 4.7 k C303 0.0082 GND -R313 120k R307 4.7k ₹ R322 12k C335 3.3/50 R319 (NP) | 18k R326 470k FOCS DRV 1 C304 1 0.047 SLDR DRV -R310 C305 1,2k 0.0039 R303 ≨ TRKG RTN -10302 4.7 k TRKG DRV 39 k ≯R308 R321 R306 ≱ R312 SLIDER 5 \$ R302 D302 \$ 100k R320 ≯ 24 k CN6 EQUALIZER CIRCUIT IC302 16 k TRACKING EQUALIZER CIRCUIT DTA124ES D301 MTZ7.5B IC 301 PM4001 Q301 D302-306 1SS254 IC 302,303 NJM4558S Q302 2SK184 Q303-306,309 2SC1740S D33A TH303 D TRACKING SERVO Q307, 308 DTC124ES FOCUS SERVO SPINDLE SERVO

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SRVB Unit (DWS1068)



5.2.5. Demodulator Section DEMB unit (DWV1038) abis gnirablos mort weiv

DEMB UNIT (DWV1038)

1C204 01 IC20216 IC1

|C201 Q202 | Q403 Q201 Q204 Q206 Q207 |C203 Q212 | Q404 Q401 Q402 Q205 Q213 Q209 Q210 Q211 |C202 Q208

VR201 VR202

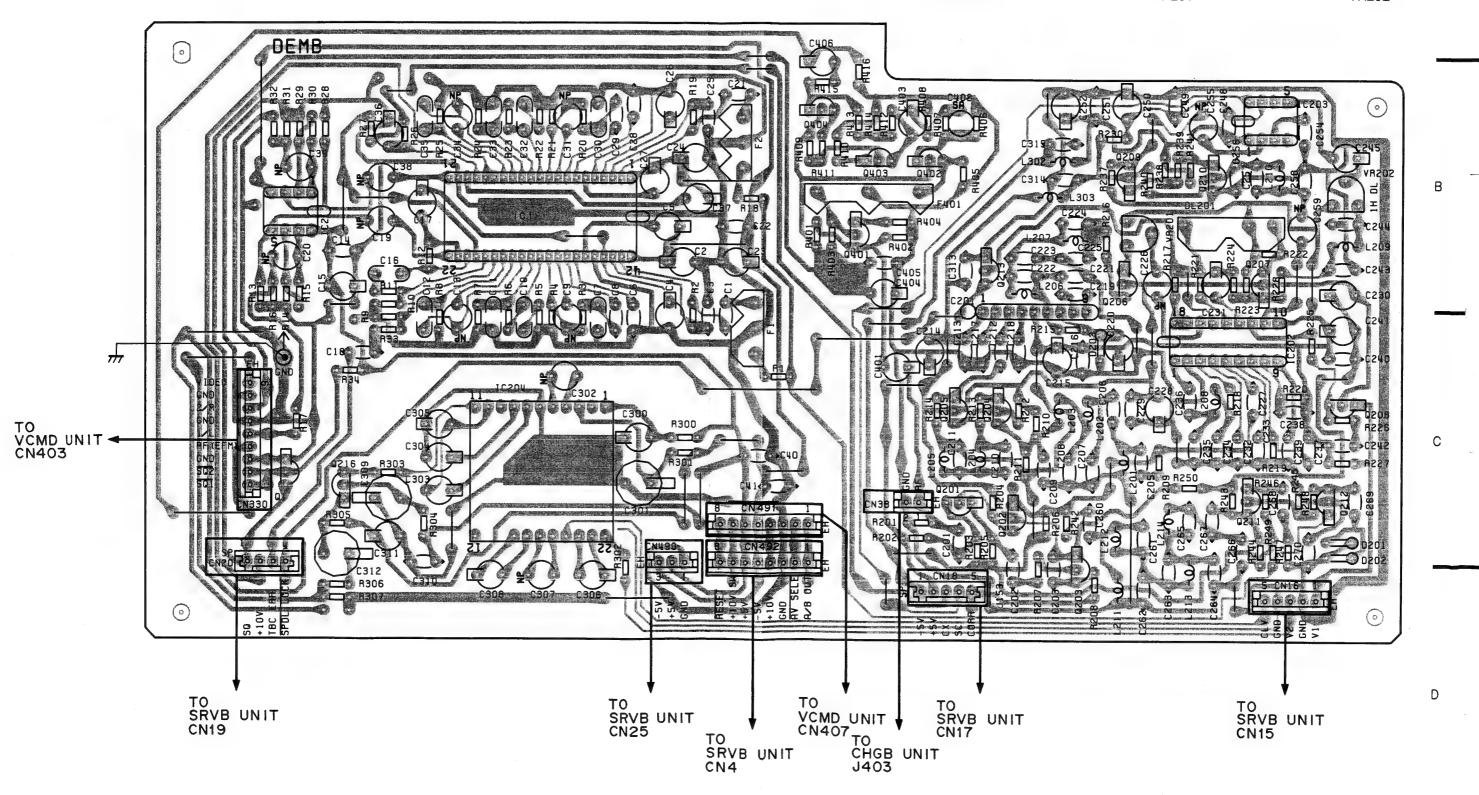
DEMB TO VCMD UNIT CN403 TO VCMD UNIT ↓ SRY CN4O7 TO CN IIT CHGB UNIT J4O3 TO SRVB UNIT CN19 TO SRVB UNIT CN25 TO SRVB UNIT CN15 TO SRVB UNIT CN17 TO CRYB UNIT

5.2.5. Demodulator Section DEMB unit (DWV1038)

• View from component side

DEMB UNIT (DWV1038)

| C201 Q202 | C204 | Q403 Q201 Q204 | Q206 | Q207 | C203 Q212 | Q206 | Q207 | C203 Q212 | Q206 | Q207 | C203 Q212 | Q208 | Q205 Q216 | Q207 | C203 Q211 | C202 Q208 | Q207 | C203 Q212 | Q208 | Q207 | C203 Q208 | Q207 | C203 Q212 | | Q207 | Q20



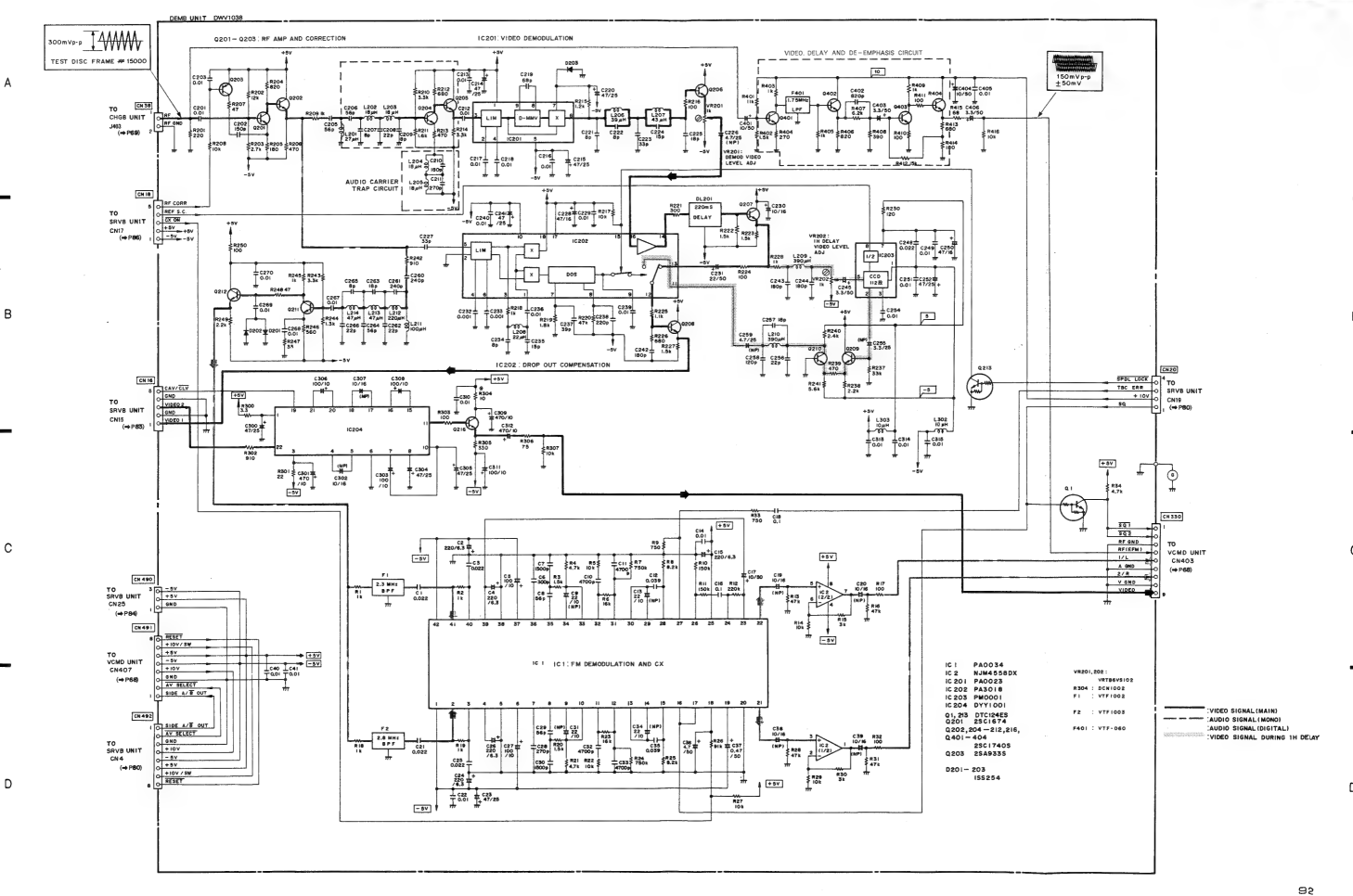
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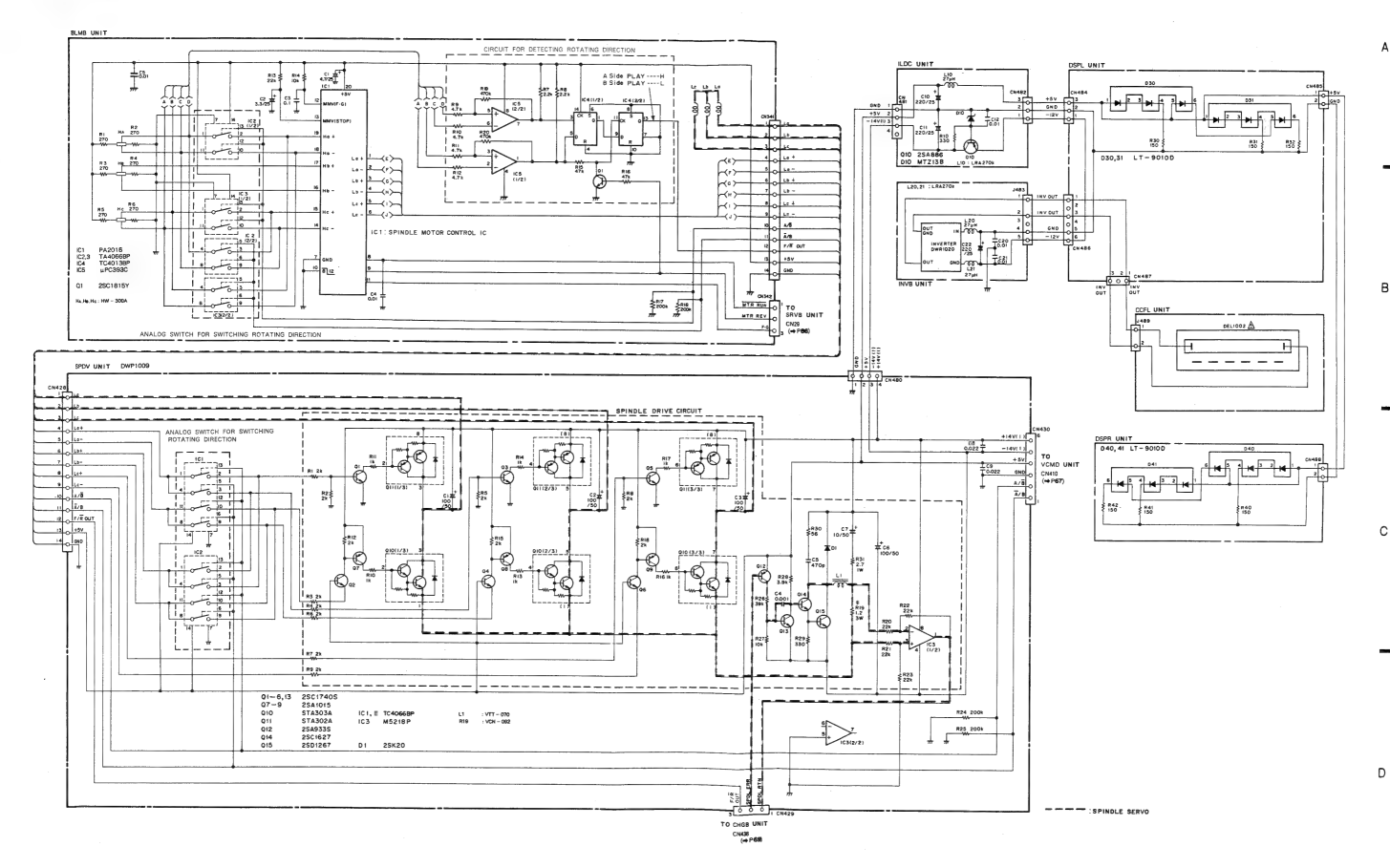
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Demodulator Section

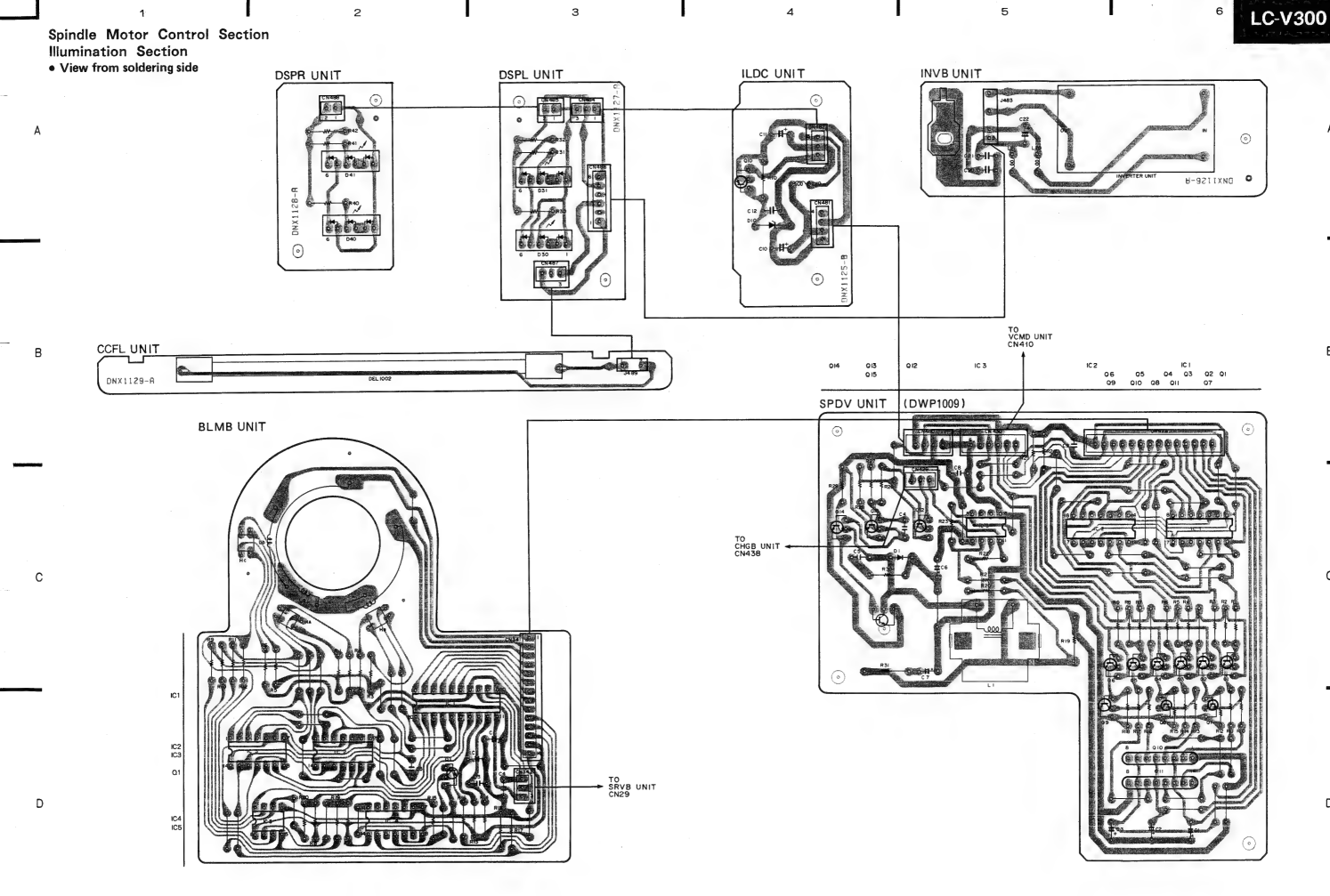


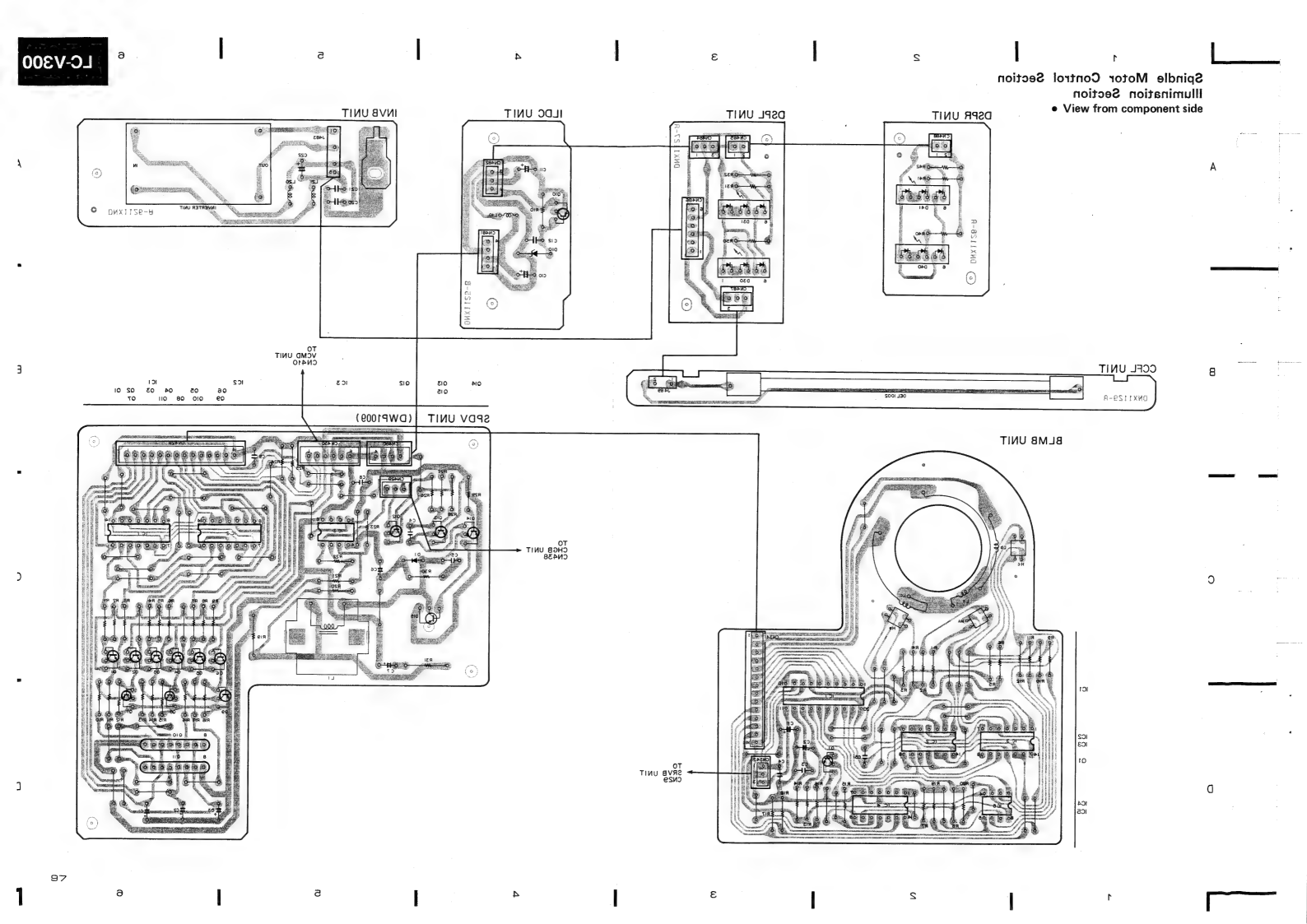
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5.2.6. Spindle Motor Control Section: SPDV unit (DWP1009), BLMB unit Illumination Section: ILDC unit, DSPL unit, INVB unit, CCFL unit, DSPR unit



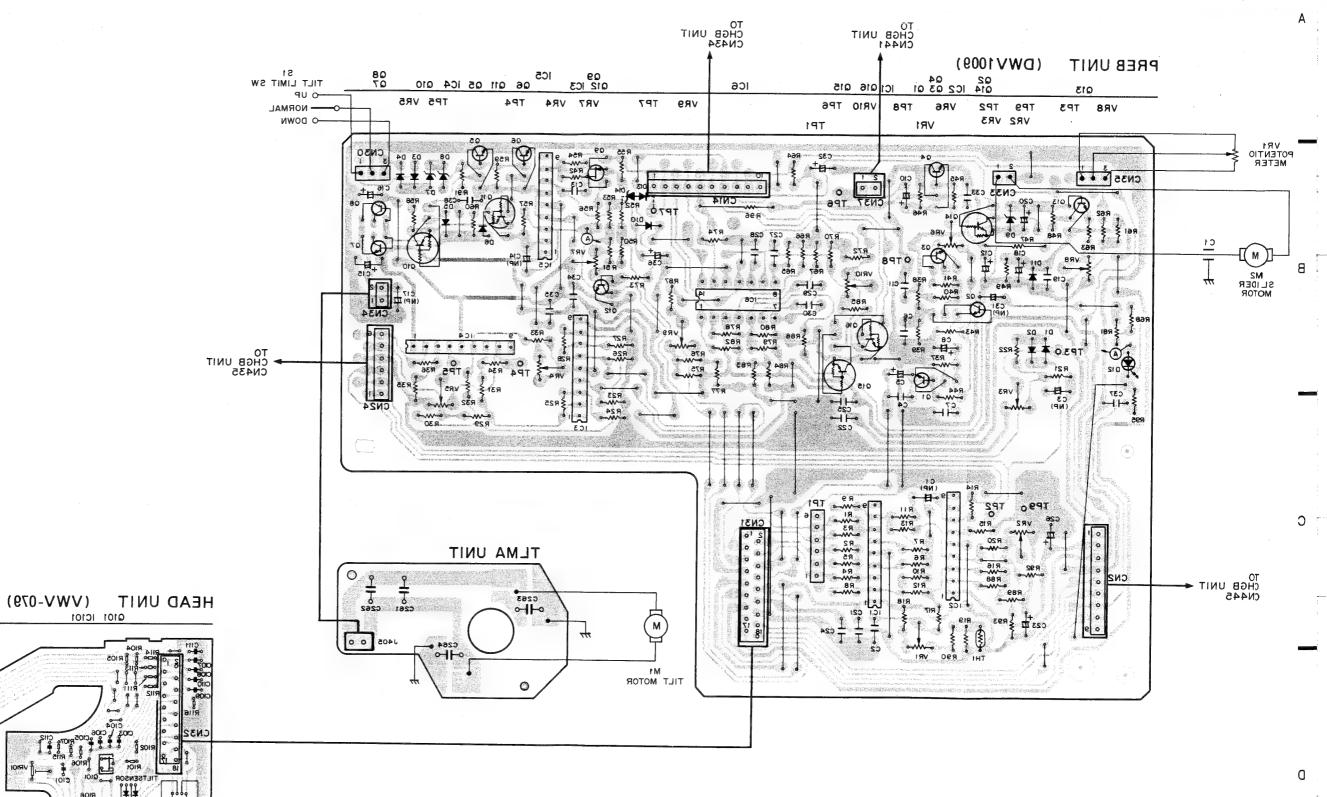
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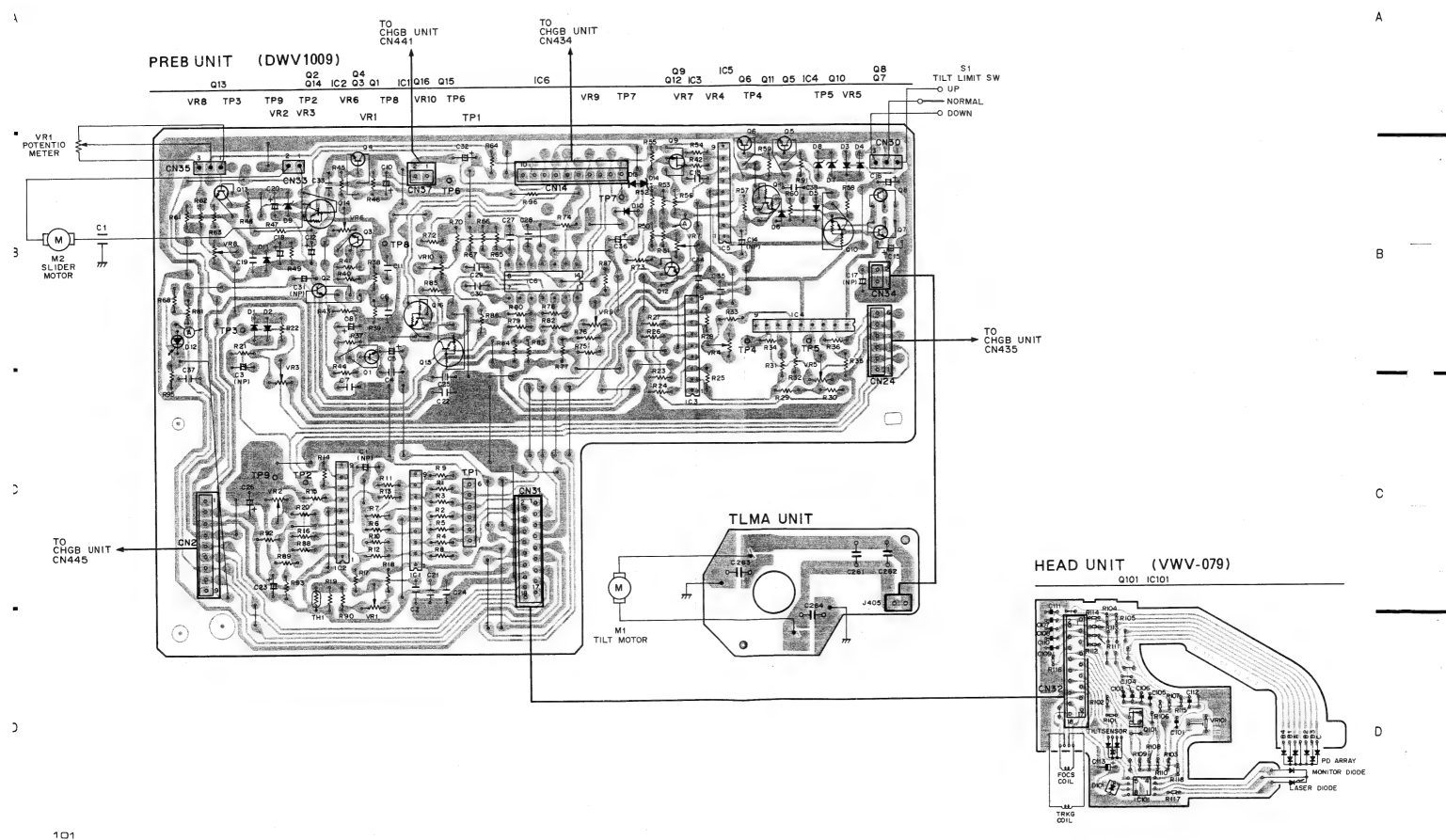
The schematic diagram of BLMB unit inside the spindle motor (DXM1006) is shown on pages 93 and 94.

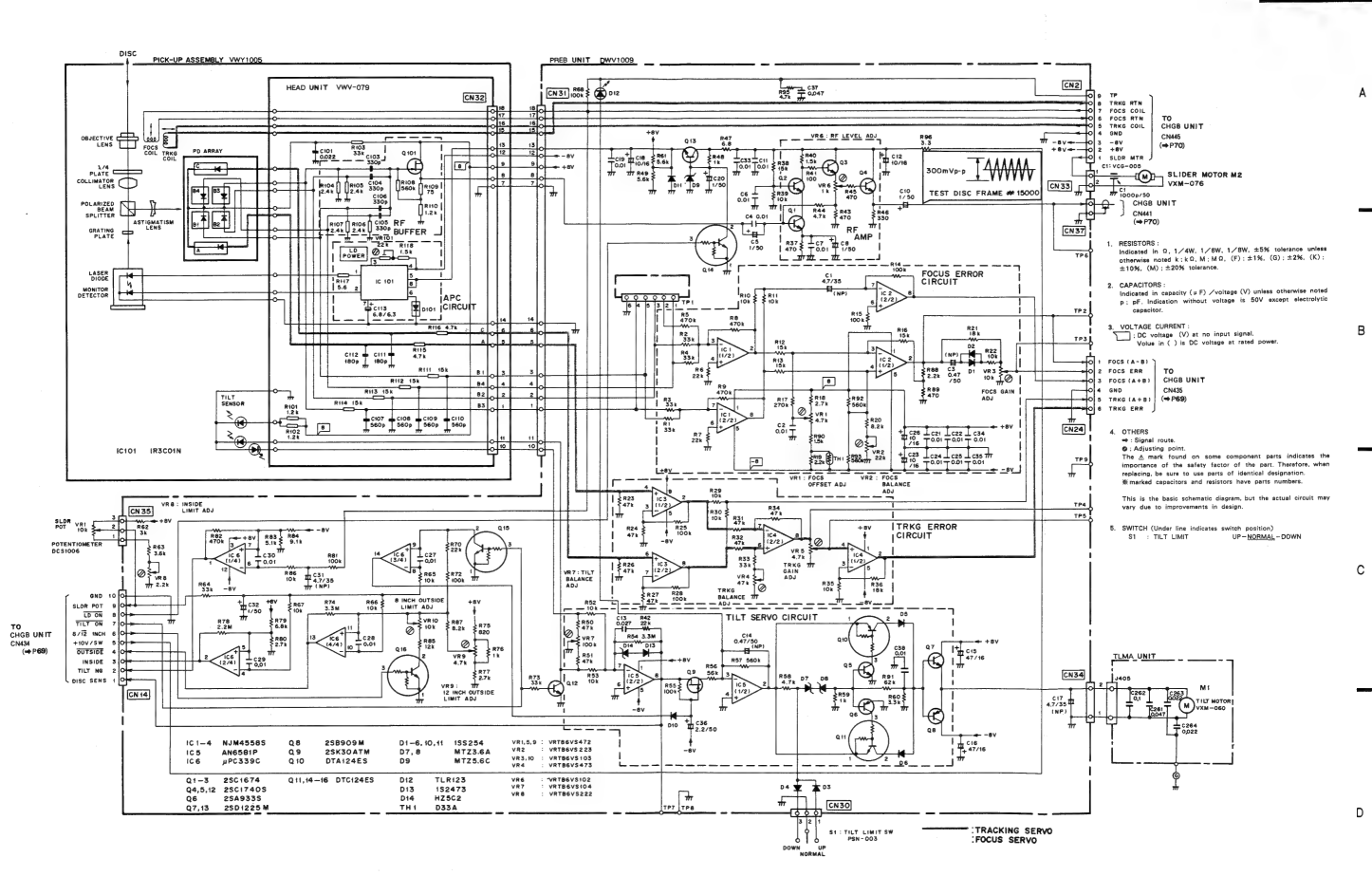
• View from component side



5.2.7. Mechanism A Assembly (DXX1016) Section PREB unit (DWV1009), TLMA unit, HEAD unit (VWV-079) The schematic diagram of BLMB unit inside the spindle motor (DXM1006) is shown on pages 93 and 94.

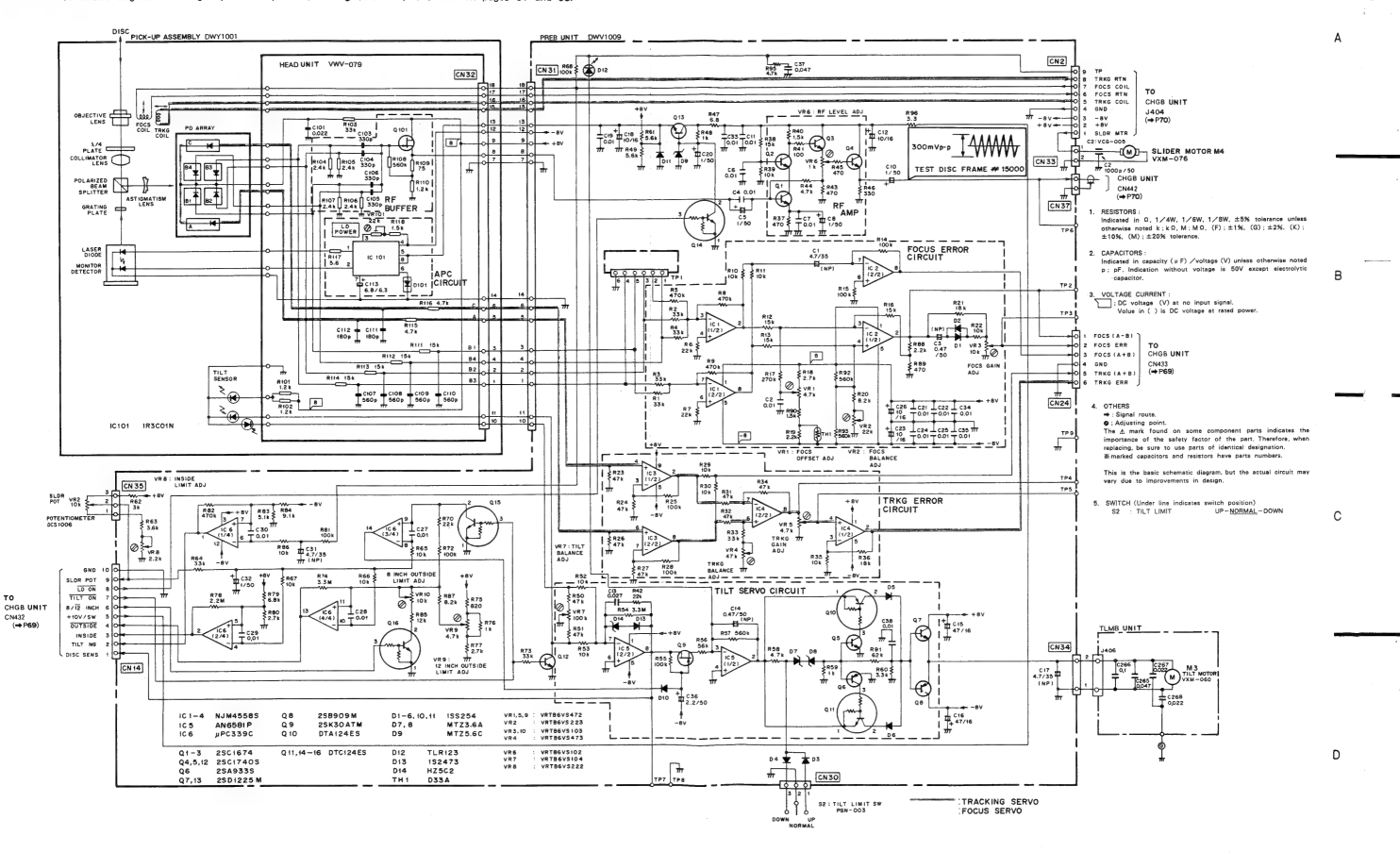
• View from soldering side





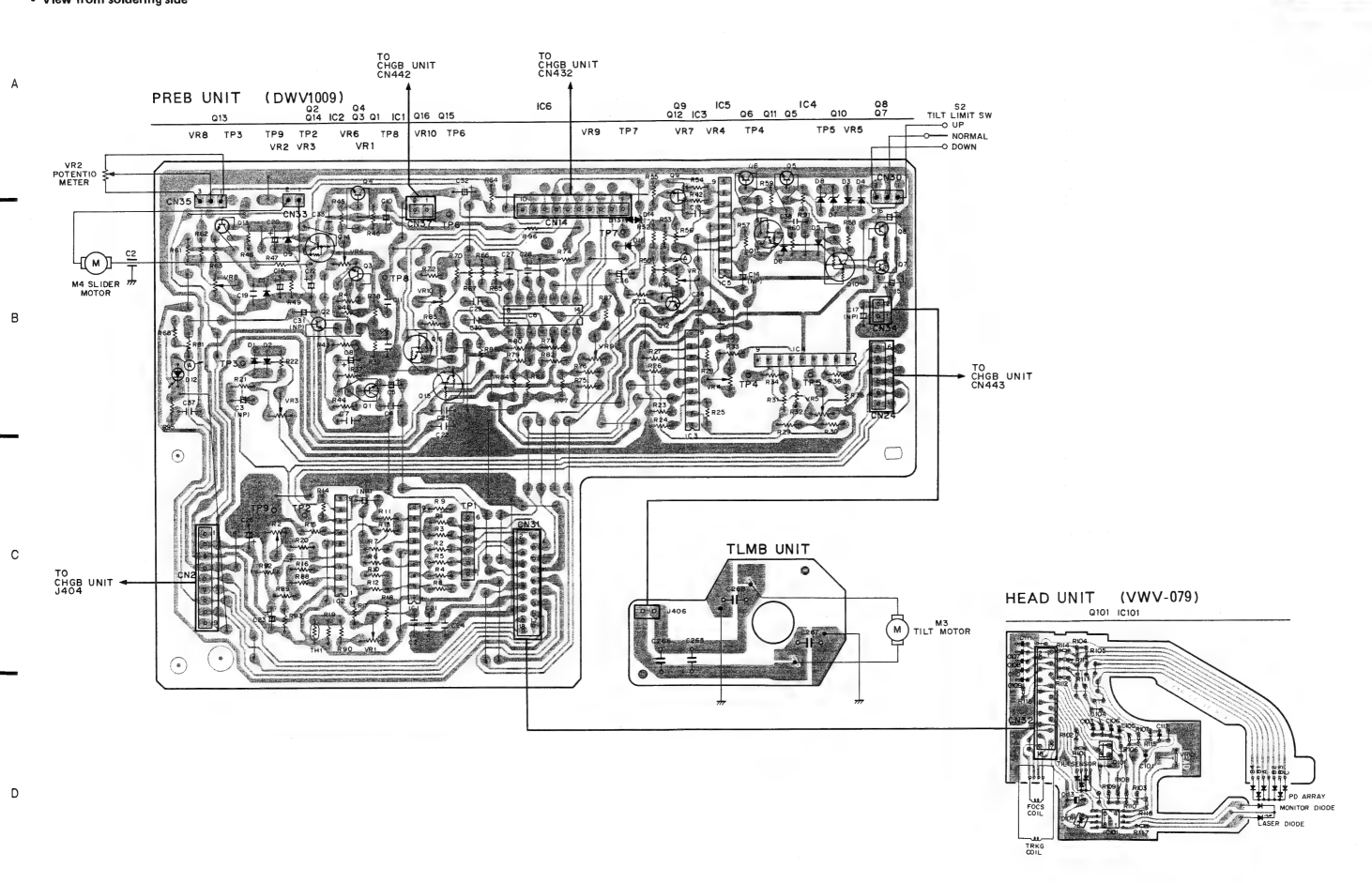
5.2.8. Mechanism B Assembly (DXX1017) Section PREB unit (DWV1009), TLMB unit, HEAD unit (VWV-079)

The schematic diagram of change operation system (including CIFB unit) is shown on pages 67 and 68.



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• View from component side TO CHGB UNIT CN432 TO CHGB UNIT CN442 S2
TILT LIMIT SW (DWV1009) PREB UNIT VR9 TP7 - NORMAL VR10 TP6 VR6 TP8 TP9 TP2 VR2 VR3 -O DOWN VR1 VR2 POTENTIO METER M4 SLIDER # TO CHGB UNIT CN443 C37 \$ ⊶1 I → TLMB UNIT HEAD UNIT (VWV-079) 0 0 1406 M3 TILT MOTOR

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6. ELECTRICAL PARTS LIST

NOTES:

- · Parts without part number cannot be supplied.
- Parts marked by "O" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.
- The A mark found on some component parts indicates the impotance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- · When ordering resistors, first convert resistance values into code form as shown in the following examples.
- Ex.1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J=5%, and K=10%).

560 Ω	56×10^{1}	561	
47k Ω	47×10^{3}	473	··RD1/4PS473J
0.5 Ω	0R5	***************************************	··RN2HOR5K
1 Ω		***************************************	
1 96	0+0		

6.1. Miscellaneous Parts

6.1.1. Units and Assemblies of Main Body

(Assemblies)

Mark	Symbol	& Description	Part No.
	LDP UNIT		Non supply

(Units of Changer Control Section)

Mark	Symbol 8	Description	Part No.
	MCCB unit PDOB unit KEYB unit DISP unit PDLB unit		DWG1100 DWX1026 Non supply Non supply Non supply
	LMUS unit LMDS unit DRUS unit DRDS unit VHLS unit		Non supply Non supply Non supply Non supply Non supply

(Units of Signal Output Section)

Mark	Symbol 8	<u>&</u>	Description	Part No.
	DACB unit			DWK1002 Non supply

(Units of Vertical Control Section)

Mark	Symbol	&	Description	Part No.
	VMDR unit			DWP1005 DWX1028

(Units of Power Supply Section)

Mark	Symbol &	Description	Part No.
	SYPS unit PTRB unit ACRY unit		DWR1007 Non supply Non supply

6.1.2. Parts Other Than Units and Assemblies of Main Unit

Mark	Syr	mbol & Description	Part No.
<u>↑</u>		Power transformer J3 Fuse (3.15A) J4, FU5 Fuse (4A) Flexible cord AC Power cord	DTT1032 DEK1019 DEK1020 DDD1002 DDG1018
Δ	M8 FU6	VD motor Hours meter Fuse (5A)	DXM1003 VCX-006 DEK1021

6.1.3. Main Body Unit

6.1.3.1. Units of Changer Control Section

MCCB UNIT (DWG1100)

SEMICONDUCTORS

Mark	Symbol & Description	Part No.
	IC8, IC9 IC10, IC11 IC7 IC6 IC3	BA336 BA820 CXK1005P M51953BL SN74LS24IN
	IC1 IC2 IC4 IC5 IC12	PD5122 SN74LS243N TC4001BP TC4081BP TC40H390P
	Q4, Q5 Q1 – Q3, Q6 D1 – D15	DTA124ES 2SC1740S SEL2210S
CVALITO	LEC	

SWITCHES

Mark	Symbol & Description	Part No.
	S101, S102 Tact switch	RSG-143

FILTER	1		KEYB UNIT	
Mark	Symbol & Description	Part No.	SWITCHES	
	F1 3-pin filter	VTH-005	Mark Symbol & Description Part No.	
CAPAC	CITORS		S15, S16 Tact switch DSG-107 (UP KEY, DOWN KEY)	
Mark	Symbol & Description	Part No.	CAPACITORS	
	C4, C5 C10, C11, C17	CCCSL300J50 CEAS010M50	Mark Symbol & Description Part No.	
	C13, C19 C8, C15	CEASTOMSO CEASTOMSO CEASTREMSO	C100-C102 CGCYX103M2	
	C9, C16	CEAS220M50	OTHERS	
	C6 C1, C7	CEAS331M16 CEAS331M6R3	Mark Symbol & Description Part No.	
	C21 C3	CFTA224J50 CFTXA684J50	CN516 LP connector W-P5803	
	C23-C31	CGCYX473M25	DISP UNIT	
	C2, C22 C14, C20	CKCYB102K50 CQMA562J50	SEMICONDUCTORS	
	C12, C18	CQMA683J50	Mark Symbol & Description Part No.	
RESIST	ORS		D90 - D96 SEL2210S	
Mark Symbol & Description		Part No.	RESISTORS	
	R1 R40, R114	RA8S222J RD½PMF□□□J	Mark Symbol & Description Part No.	
	Other resistors	RD¼PM□□□J	All resistors RD½PMF□□[
OTHER			OTHERS	
<u>Mark</u>	Symbol & Description	Part No.	Mark Symbol & Description Part No.	
	JA502 Stereo mini – jack CN501, CN502 Connector	VKN-177 5597-29APB	CN522 LP connector W-P5803	
	X1 Ceramic oscillator (8.00MHz)	DSS1005	PDLB UNIT	
PDOB	UNIT (DWX1026)		SEMICONDUCTOR	
CAPAC	CITOR		Mark Symbol & Description Part No.	
Mark	Symbol & Description	Part No.	D150 SIR-56ST3HT	
	C160	CEAL470M6R3	LMUS UNIT	
RESIST	OR		SWITCH	
Mark	Symbol & Description	Part No.	Mark Symbol & Description Part No.	
	R160	RD1/4PM100J	S14 Microswitch DSF-101	
OTHER	S		LMDS UNIT	
Mark	Symbol & Description	Part No.	SWITCH	
	Remote control reception section	n GP1U505	Mark Symbol & Description Part No	
			S11 Microswitch DSF-101 (LIMIT DOWN SW)	

DRUS (TINU		COILS	• FILTERS	
SWITCH	4		Mark	Symbol & Description	Part No.
Mark	Symbol & Description S13 Microswitch (DOOR DOWN SW)	Part No. DSF-101		F1, F2 Low-pass filter 20kHz VL1 Coil L1 Coil (24 \mu H) L2 Coil (1 \mu H)	VTF1001 VTL-275 VTL1001 LRA010K
DRDS (CAPAC	CITORS	
SWITCH	4		Mark	Symbol & Description	Part No.
Mark Co.	S10 Microswitch (DOOR UP SW)	Part No. DSF-101		C24 C37 C34, C35 C30, C31 C13	CCCCH910J50 CCCSL180J50 CCCSL220J50 CCCSL221J50 CCCUJ221J50
VHLS I SWITCI Mark	Н	Part No. DSF-101		C12, C14 C3-C5, C9, C16, C17, C22 C2, C23, C62 C27, C32, C33, C41, C61 C38, C39, C43, C44, C51, C52, C63, C64	CCCUJ330J50 CEAS010M50 CEAS100M50 CEAS101M10 CEAS101M25
DACB	Units of Signal Output UNIT (DWK1002) ONDUCTORS	Section		C65, C66 C59, C60 C15, C19, C45, C46, C48, C49, C55-C58 C18, C21 C20	CEAS221M10 CEYANP100M50 CFTA104J50 CFTA224J50 CFTA473J50
Mark	IC7 IC1 IC2 IC8, IC9 IC5, IC6	Part No. CX20152 CX23035 HM6116FP-2 NJM072DE NJM082D PDE014 TC40H004P	RESIS1	C42 C1, C7, C8, C25, C26, C28, C29, C40, C67-C69 C36 C6 C10, C11 C47, C50 C53, C54	CFTA474J50 CKCYF223Z50 CQMA102J50 CQMA103J50 CQMA222J50 CQSF102J125 CQSF151J125
	IC10 Q11 Q5, Q10	TC4053BP DTA124ES DTC124ES	Mark	Symbol & Description	Part No.
	Q6 Q9 Q1-Q4, Q12, Q13 Q7, Q8 FET D3	2SA1399 2SA933S 2SC1740S 2SK152 HZ3B3		VR1 Semi-fixed (22k Ω) R88 (6.8M Ω) R59, R71, R72, R77, R78 R27-R30, R34, R35 Other resistors	VRTB6VS223 VCN1004 RDR¼PM DDD RN¼PQ DDDD RD¼PM DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD
	D1 D6, D7 D5 D4 D11	KV1226Y MTZ5.1C MTZ5.6C MTZ8.2C SEL2210S	OTHEF Mark	Symbol & Description X2 Ceramic resonator X3 Crystal resonator X1 Crystal (8.4672MHz)	Part No. KBR-800H PSS-008 VSS-040
RELAY	D2	1S2339			
Mark	Symbol & Description	Part No.			
1110111	RY1 Relay	VSR-005			

MCIO UNIT **CAPACITORS CAPACITORS** Mark Symbol & Description Part No. Mark Symbol & Description Part No. C1 CCCSL151J50 CEANPR47M50 C7 C6, C11 CGCYX473M25 CEANPO10M50 C60 C61 (1000PF×8) DCG-105 C43, C44 CEAS101M50 C25, C26 CEAS102M16 **OTHERS** C27, C28, C33, C36 CEAS331M16 Mark Symbol & Description Part No. CKCYB102K50 C24 C5. C20-C23 CKCYF103Z50 C29-C32, C34, C35, C37-C42 CKCYF473Z50 Pin lack 3P DKB1003 C45, C46 CQMA104J50 D sub connector 25P DKP-176 6.1.3.3. Units of Vertical Control Section C12-C15 CQMA152J50 C8, C9 CQMA223J50 VMDR UNIT (DWP1005) C10 CQMA272J50 C4 CQMA393J50 **SEMICONDUCTORS** Č2 CQMA682J50 Mark Symbol & Description Part No. C3 CQMA823J50 **RESISTORS** BA4558DX IC10-IC14, IC16 NJM311D IC15 Mark Symbol & Description Part No. IC3 SN74LS122N 105, IC7 TC4001BP TC4013BAP VR1 Semi-fixed resistor (10K) VRTB6VS103 IC2 R82-R85, R108, R109 RD1/2PMF100J TC4025BP R95-R97 RS2LFR68J IC8 IC4, IC6 TC4050BP R32-R35, R87, R88, R98-R101 RD1/2PM [] J RN1/4PQ DDDDF R17-R24, R53-R55, R107 IC1 TC4077BP TC4584BP 109 UPC319C Other resistors RD1/₄PM □□□J IC17 **OTHERS** 2SA933S 014 020 2SB941 2SC1740S Mark Symbol & Description Q1-Q13, Q21 Part No. 019 2SD1266 Q15-Q18 2SD1271 CN536 Connector for SD-5277-02A power supply 022 2SJ103 **ENCB UNIT (DWX1028)** MTZ12C D20, D21 MTZ4.7B **SEMICONDUCTOR** D1-D14, D22-D25 1SS254 D15-D18 30DF2-FE Mark Symbol & Description Part No. RELAY D250 GP1A13R Mark Symbol & Description Part No. **CAPACITOR** DSR-102 RY1 Mark Symbol & Description Part No. **FILTERS** C250 CGCYX473M25 Mark Symbol & Description Part No. RESISTOR F1, F2 3-pin filter VTH-005 Mark Symbol & Description Part No. R250 RD1/4PM221J

6.1.3.4. Units of Power Supply	Section	FILTER	
SYPS UNIT (DWR1007)		Mark Symbol & Description	Part No.
SEMICONDUCTORS		⚠ F50 Line filter	DTF1012
Mark Symbol & Description	Part No.	CAPACITORS	
IC201	NJM78M05A	Mark Symbol & Description	Part No.
IC202 D202 – D209	NJM79M05A SM1.5-02LFB	Δ C50-C52 (0.01 μ F/AC250V)	RCG-009
D201, D210 D211, D212	\$10VB10-4003 1SR35-100A	OTHERS	
FILTERS	101.00	Mark Symbol & Description	Part No.
Mark Symbol & Description	Part No.	CN550 Connector for	SD-5277-02A
F201 – F204 3 – pin filter	VTH-005	power supply	
	VIH-005	6.2. LDP Assembly	
CAPACITORS		6.2.1. Units and Assemblies of I	DP Assembly
Mark Symbol & Description	Part No.	(Units of Changer Control Section	on inside LDP
C213-C216 C205	CEAS2R2M50 CEAS332M16	Assembly)	
C208, C209 C206, C207	CEAS332M25 CEAS472M16	Mark Symbol & Description	Part No.
C201 – C204	CKCYF473Z50	VCMD unit VSNB unit	DWP1006 DWP1003
C210-C212 (6800 µ F/35V)	DCH1003	LDPS unit	DWR1008 DWX1021
RESISTORS		HIFB unit HRSB unit	DWP1004
Mark Symbol & Description	Part No.	PHSB unit LEDB unit	Non supply Non supply
R206, R207	RS1LF391J	(Units of A / B Sides Selection Co	
R208 - R212 Other resistors	RS2LF□□□J RD¼PM□□□J	•	
OTHERS		Mark Symbol & Description	
Mark Symbol & Description	Part No.	CHGB unit	DWS1016
CN531 Connector for	SD-5277-02A	(Units of Servo Section)	
power supply		Mark Symbol & Description	Part No.
PTRB UNIT		 SRVB unit 	DWS1068
SEMICONDUCTORS		(Units of Demodulator Section)	
Mark Symbol & Description	Part No.	Mark Symbol & Description	Part No.
Q202	2SB942	 DEMB unit 	DWV1038 .
Q201	2SD1267	(Units of Spindle Motor Control	Section)
ACRY UNIT		Mark Symbol & Description	Part No.
SEMICONDUCTOR		SPDV unit	DWP1009
Mark Symbol & Description	Part No.	(Units of Illumination Section)	
D50	1SR35-100A	Mark Symbol & Description	Part No.
RELAY		DSPL unit	Non supply
Mark Symbol & Description	Part No.	DSPR unit CCFL unit	Non supply Non supply
⚠ RY50 Relay	DSR-101	ILDC unit INVB unit	Non supply Non supply

(Assemblies of LDP Assembly)			OTHERS			
Mark	Symbol & Description	Part No.	Mark	Symbol & Description	Part No.	
	Mechanism A assembly Mechanism B assembly	DXX1016 DXX1017		CN404, CN405 LP connector CN413 LP connector CN409, CN410 LP connector	W-P5803 W-P5805	
	Parts Other Than Units an of LDP Assembly	d Assemblies	CN408, CN411 LP conne			
Mark	Symbol & Description	Part No.		CN403 LP connector CN414 LP connector CN401, CN402 Connector	W-P5809 W-P5811 5597-29APB	
	S3-S7 Microswitch (CLAMP, DOWN UP, TRLKS, H.TRAY END	DSF1001 CKDYF473Z50	VSNB UNIT (DWP1003)			
	H-LDP END) C9-C11		SEMICONDUCTORS			
	M6 HD motor M7 CL motor assembly	DXM1004 DXX1013	Mark	Symbol & Description	Part No.	
	PM1 Plunger Fluorescent lamp	VXP-009 DEL1002	04546	D130-D134	GP1A14	
6.2.3.	Units of LDP Assembly		CAPACITORS			
6.2.3.1. Units of Changer Control Section			<u>Mark</u>	Symbol & Description	Part No.	
VCMD UNIT (DWP1006)				C130 C131	CEAL470M6R3 CGCYX103M25	
SEMIC	ONDUCTORS		RESISTORS			
Mark	Symbol & Description	Part No.	<u>Mark</u>	Symbol & Description	Part No.	
	IC202-IC204 IC201	BA6219B-V1 TC4069UBP DTA124ES DTC124ES		R130-R134	RD1/4PM221J	
	Q201, Q202		OTHERS			
	Q203-Q206 D203	MTZ13B	<u>Mark</u>	Symbol & Description	Part No.	
	D204, D205 D201, D202	SEL2210S 1SS254		CN427 LP connector	W-P5807	
CAPACITORS		, 0020 1	LDPS UNIT (DWR1008)			
Mark Symbol & Description Part No.		Part No	SEMICONDUCTORS			
	C216, C217	CEAL101M6R3	Mark	Symbol & Description	Part No.	
	C209 C201 – C203, C205, C208, C210,	CEJA330M25		Q303 Q301, Q302	2SB941 2SD1266	
	C214, C215, C218, C219 C204, C206, C207, C211 – C213			D302, D303 D301	MTZ10A MTZ11B	
RESISTORS			CAPACITORS			
Mark	Symbol & Description	Part No.	_Mark_	Symbol & Description	Part No.	
	R201 - R223 Other resistors	RD½PMF3R3J RD¼PM□□□J		C303, C306, C309 C301, C302, C305, C308, C311 C304, C307, C310	CEAS331M16 CEAS470M25 CGCYX473M25	
		•	RESIST	ORS		
			Mark	Symbol & Description	Part No.	
				All resistors	RD¼PM□□□J	

HIFB UNIT (DWX1021)			6.2.3.2. Units of A/B Sides Selection Control Section			
SEMICONDUCTORS			CHGB UNIT (DWS1016)			
Mark Symbol & Description	Part No.	SEMICONDUCTORS				
Q80 D80	2SD1277 1SR35-100A		Symbol & Description	Part No.		
CAPACITORS			IC12 IC13, IC14	M5218P NJM4556DE		
Mark Symbol & Description	Part No.		1C9 1C1 – IC7, IC10, IC11, IC15	TC4011BP TC4066BP		
C80 C81	CEAS101M50 CGCYX473M25		IC8	IR2339		
RESISTOR		Q19, Q20 Q21 – Q24	DTA124ES DTC124ES			
Mark Symbol & Description	Part No.		Q8, Q10, Q16, Q18 Q12, Q14	2SA1283 2SA886		
R80	RD1/4PM103J		Q4	2SA933S		
HRSB UNIT (DWP1004)			Q11, Q13 Q2, Q3, Q7, Q9, Q15, Q17	2SA1847 2SC3243		
SEMICONDUCTOR			Q1, Q31 Q5, Q6	2SJ103 2SK184		
Mark Symbol & Description	Part No.		D3-D6	HZ3B3		
D140	GP1A14		D7 D1, D2	SEL2201S 1SS254		
CAPACITOR		CAPACITORS				
Mark Symbol & Description	Part No.	_Mark_	Symbol & Description	Part No.		
C140	CGCYX473M25		C4, C8 . C33	CCCSL330J50 CEANP100M16		
RESISTOR			C3, C7 C1, C5, C21	CEANP4R7M35 CEAS010M50		
Mark Symbol & Description	Part No.		C32	CEASTOM50 CEASTOM50		
R140	RD1/4PM221J		C26 C27, C28	CEAS101M50 CEAS222M25		
PHSB UNIT			C18	CEAS4R7M50		
SEMICONDUCTORS			C17, C19, C20 C11, C12	CEAS470M25 CKCYB331K50		
Mark Symbol & Description	Part No.		C34 C13, C14	CKCYB332K50		
Q120, Q121	PT361		C9, C10, C15, C16, C22-C25,	CKCYF103Z50 CKCYF473Z50		
OTHERS			C29-C31, C35-C37 C2, C6	CQMA102J50		
Mark Symbol & Description	Part No.	RESIST	ORS			
CN447 LP connector	W-P5803	Mark	Symbol & Description	Part No.		
LEDB UNIT			R55, R64 R15, R30, R36, R44, R52 – R54, R61 – R63	RS1LF4R7J		
SEMICONDUCTORS						
Mark Symbol & Description	Part No.		Other resistors	RD¼PM□□□J		
D110, D111	GL360					
RESISTOR						
Mark Symbol & Description	Part No.					
R110	RD½PMF271J					

6.2.3.3	. Units of Servo Section	<u>Mark</u>	Symbol & Description	Part No.
⊙ SRVI	B UNIT (DWS1068)		C73 C74	CCCCH220J50
	ONDUCTORS Symbol & Description	Part No.	C14 C603, C678 C174, C175, C608 C401	CCCCH270J50 CCCCH330J50 CCCCH390J50 CCCCH470J50
	TH303 IC302, IC303, IC403, IC404 IC401 IC5 IC6	PA0009 PA0017 PA0018	C71, C72, C86, C416 C406, C413, C415 C173, C206, C207 C81 C402	CCCCH680J50 CCCSL101J50 CCCSL151J50 CCCSL221J50 CCCSL241J50
	IC402 IC501 IC203 IC204 IC201	PA5009 PA9003 PD0010 PD0011A PD3083A	C66 C203, C204 C407, C408, C506, C677 C210 C609	CCCSL271J50 CCCSL300J50 CCCSL331J50 CCCSL470J50 CCCSL750J50
	IC202 IC10 IC301 IC4 IC11	PD5029 PM2001 PM4001 TL8707P UPC4558C	C317, C319 C426 C318, C433 C84 C65, C160, C309	CEANP330M25
	Q203-Q205, Q301 Q33, Q35, Q207, Q209, Q307,	DTA124ES DTC124ES	C205, C429, C435, C436, C620,	CEANP470M16 CEAS221M10
	Q308, Q402, Q405 Q17, Q18, Q34, Q406, Q502,	2SA933S	C621 C90, C120, C121, C127, C208, C437, C438, C441, C442	CEAS470M25
	Q17, Q18, Q34, Q406, Q502, Q617 Q621 Q15, Q16, Q19, Q29, Q30,	2SC1627 2SC1740S	C307, C403, C507	CEJANPR47M50 CEJANP3R3M50
	Q303-Q306, Q309, Q401, Q50 Q503-Q505, Q615, Q616 Q618-Q620, Q622	1,	C681, C682 C68, C690, C693 C80, C428, C600	CEJAR47M50 CEJA010M50 CEJA100M16
	Q302, Q403, Q404 D604 D603 D301 D501	2SK184 HZ9A2 MTZ10B MTZ7.5B SVC321SP	C69, C314, C316, C509, C601, C604, C606, C616, C630, C631, C684, C686, C692, C695, C697, C698	CEJA220M16
			C688, C689, C694 C443, C444, C501, C502, C505, C541, C542	
COILS	• FILTERS		C311, C432, C508 C67	CFTXA104J50 CFTXA124J50
Mark	Symbol & Description	Part No.	C434	CFTXA563J50
	L7 L401 L614, L616, L617 L201, L202 L402	LAU101J LAU121J LAU220J LAU221J LAU270J	C310 C411 C201, C333, C334, C602 C312 C409, C410, C417	CFTXA683J50 CFTXA823J50 CGCYX473M25 CKCYB102K50 CKCYB681K50
	L9 L8 L501 L615	LAU390J LAU4R7K LAU6R8K LAU680J	C75, C76, C78, C88, C133, C30; C302, C337, C431, C439, C440, C504, C605, C607, C615, C617, C683, C685, C687, C691, C969, C699	
CAPAC	F3-F5, F100, F101, F201, F202 DITORS	VTH1001	C89, C212, C612, C613 C308, C414, C503 C427	CKCYF223Z50 CQMA102J50 CQMA103J50
_Mark	Symbol & Description	Part No.	C418, C420, C423, C425	CQMA122J50
	TC201 (60p) VC1 (20p) C70 C77, C209, C211 C610	RCM1001 VCM-008 CCCCH080D50 CCCCH100D50 CCCCH120J50	C83, C85 C320, C404, C405 C82 C163, C412, C424 C79, C322	CQMA123J50 CQMA153J50 CQMA183J50 CQMA222J50 CQMA223J50

Mark	Symbol & Description	Part No.	Mark	Symbol & Description	Part No.
	C305 C430 C304 C306, C419, C422 C303, C321	CQMA392J50 CQMA393J50 CQMA473J50 CQMA682J50 CQMA822J50		L207 Axial inductor L213, L214 Axial inductor L208 Radial inductor L212 Radial inductor L209, L210 Radial inductor	LAU430J LAU470J LRA220K LRA221K LRA391K
RESIST	C421 ORS	CQPA122J100		F1 (2.3MHz) B.P.F F2 (2.8MHz) B.P.F F401 Low-pass filter	VTF1002 VTF1003 VTF-060
Mark	Symbol & Description	Part No.	CAPAC	CITORS	
	VR1 Semi-fixed (1k Ω) VR404 Semi-fixed (22k Ω) VR3, VR10 Semi-fixed (4.7k Ω)	VRTB6VS102 VRTB6VS223 VRTB6VS472	Mark	Symbol & Description C207, C209, C221, C222, C234,	Part No. CCCCH080D50
	VR402, VR403, VR405 Semi-fixed (47k Ω) VR501 Semi-fixed (1k Ω)	VRTB6VS473 VRTG6VS102		C265 C224, C235 C225, C257, C263	CCCCH150J50 CCCCH180J50
	VR401 Semi-fixed (4.7k Ω) R252, R253 Resistor array	VRTG6VS472 RA4S103J RA8S103J		C208, C256, C262, C266 C238	CCCCH220J50 CCCCH221J50 CCCCH330J50
	R242 Resistor array R951, R952 R103, R104	RD1/4PM103J RN1/6PQ		C223 C237 C8, C29, C205, C206, C264 C219	CCCCH390J50 CCCCH560J50 CCCCH680J50
	Other resistors	RD%PM□□□J		C258	CCCSL121J50
OTHER Mark	Symbol & Description	Part No.		C202 C210, C242-C244 C260, C261	CCCSL151J50 CCCSL181J50 CCCSL241J50
	X201 Ceramic resonator (4.00MHz)	VSS-018		C28, C211 C6	CCCSL271J50 CCCSL301J50
	X202 Ceramic resonator (400kHz)	VSS-041		C227 C37	CCCSL330J50 CEANLR47K50
	X1 Crystal resonator	VSS1005		C19, C20, C38, C39, C302, C307 C9, C13, C31, C34	CEANP100M16 CEANP220M10
6.2.3.4.	Units of Demodulator Se	ection		C226, C259	CEANP4R7M25
⊙DEMB UNIT (DWV1038)			C17, C401, C404 C5, C27, C303, C306, C308, C3	CEAS100M50 1 CEAS101M10	
SEMICONDUCTORS				C231 C2, C4, C15, C24, C26	CEAS220M50 CEAS221M6R3
Mark	Symbol & Description	Part No.		C245, C403, C406	CEAS3R3M50
	IC204 IC2 IC201	DYY1001 NJM4558DX PA0023		C36 C23, C214, C215, C220, C241, C252, C300, C304, C305	CEAS4R7M50 CEAS470M25
	IC202 IC1	PA3018 PA0034	C301, C309, C312 C255 C230	C255	CEAS471M10 CEJANP3R3M25 CEJA100M16
	IC203 Q1, Q213 Q203 Q201 Q202, Q204-Q212, Q216, Q401-Q404	PM0001 DTC124ES 2SA933S 2SC1674 2SC1740S		C228, C250 C16, C18 C232, C233 C14, C22, C40, C41, C201, C203, C212, C213, C216-C218,	CEJA470M16 CFTXA104J50 CKCYB102K50 CKCYF103Z50
COILS	D201 - D203 • FILTERS	1SS254		C229, C236, C239, C240, C249, C251, C254, C267 – C270, C310, C313 – C315, C405 C1, C3, C21, C25, C248	CKCYF223Z50
Mark	Symbol & Description	Part No.		C7, C30	CQMA152J50
IVIGIR	L302, L303 Axial inductor L211 Axial inductor L202 – L205 Axial inductor L201 Axial inductor L206 Axial inductor	LAU100J LAU101J LAU180J LAU270J LAU390J		C12, C35 C10, C11, C32, C33 C402	CQMA393J50 CQMA472J50 CQSA821J50

RESISTORS		RESISTORS			
Mark Symbol & Description	Part No.	Mark Symbol & Description	Part No.		
VR201, VR202 Semi-fixed (1kg	•	R30 – R32	RD1/4PM151J		
R304 Other resistors	DCN1002 RD%PM□□□J	DSPR UNIT			
OTHERS		SEMICONDUCTORS			
Mark Symbol & Description	Part No.	Mark Symbol & Description	Part No.		
DL201 Delay line (220nsec)	VTF-061	D40, D41	LT-9010D		
6.2.3.5. Units of Spindle Motor (Control Section	RESISTORS			
SPDV UNIT (DWP1009)		Mark Symbol & Description	Part No.		
SEMICONDUCTORS		R40 – R42	RD1/4PM151J		
Mark Symbol & Description	Part No.	CCFL UNIT			
IC3	M5218P	There is no supplied parts in this unit.			
IC1, IC2 Q11	TC4066BP STA302A	ILDC UNIT			
Q10 Q7-Q9	STA303A 2SA1015	SEMICONDUCTORS			
Q12	2SA933S	Mark Symbol & Description	Part No.		
Q14 Q1-Q6, Q13	2SC1627 2SC1740S	Q10	2SA886		
Q15 D1	2SD1267 S2K20	D10	MTZ13B		
COIL		COIL			
Mark Symbol & Description	Part No.	Mark Symbol & Description	Part No.		
L1 Choke coil	VTT-070	L10	LRA270K		
CAPACITORS		CAPACITORS			
Mark Symbol & Description	Part No.	Mark Symbol & Description	Part No.		
C7	CEAS100M50	C10, C11 C12	CEAS221M25 CKCYF103Z50		
C1 - C3, C6 C4	CEAS101M50 CKCYB102K50	RESISTORS	01/01/100200		
C5 C8, C9	CKCYB471K50 CKCYF223Z50	Mark Symbol & Description	Part No.		
RESISTORS	ORO 11 223230	R10	RD1/4PM331J		
_Mark Symbol & Description	Part No.	INVB UNIT	110/41 1010010		
R20 – R23	RN1/4PQ2202F	COILS			
R31	RS1LMF2R7J		Part No.		
R19 (1.2 Ω /3W) Other resistors	VCN-092 RD¼PM□□□J				
6.2.3.6 Units of Illumination Section		L20, L21 Ladial inductor LRA270K CAPACITORS			
DSPL UNIT			Dant Na		
SEMICONDUCTORS		Mark Symbol & Description	Part No.		
Mark Symbol & Description	Part No.	C22 C20, C21	CEAS221M25 CKCYF103Z50		
D30, D31	LT-9010D	OTHERS			
		Mark Symbol & Description	Part No.		
		Inverter	DWR1020		

6.3. Mechanism A Assembly	(DXX1016)	Mark Symbol &	Description Part No.
6.3.1. Units and Assemblies of Assembly Mark Symbol & Description	Mechanism A Part No.	C1, C17, C31 C37 C2, C4, C6, C7, C22, C24, C25,	CEANP4R7M3: CGDYX473M2 , C11, C19, C21, CKDYF103Z50 C27-C30.
Pick—up assembly PREB unit TLMA unit	VWY1005 DWV1009 Non supply	C33 – C35, C38 C13 RESISTORS	
BLMB unit (Units of spindle motor (DXM1006))	Non supply		Description Part No.
6.3.2. Parts Other Than Units a of Mechanism A Assemb		VR6 Semi-fixe VR3, VR10 Sei VR7 Semi-fixe VR8 Semi-fixe	mi-fixed (10k) VRTB6VS103 vRTB6VS104
Mark Symbol & Description	Part No.	VR2 Semi – fixe	
M1 Spindle motor S1, S2 Leaf switch (TILT LIMIT)	DXM1006 PSN-003	VR1, VR5, VR9 Semi – fixe VR4 Semi – fixe	ed (4.7k)
C1, C2 Thru type capacitor (1000PF/50V) Potentiometer	VCG-005 DCS1006	R96, R47 R79, R80	RD¼PM □□□□ RN ½ PQ □□□□
M1 Tilt motor	VXM-060	Other resistors	RD1/6PM□□□□
M2 Slider motor	VXM-076	OTHERS	
6.3.3. Units of Mechanism A A	ssembly	Mark Symbol &	Description Part No.
PREB UNIT (DWV1009)		CN31 Connecto	or 18P VKN-162
SEMICONDUCTORS		TLMA UNIT	
Mark Symbol & Description	Part No.	CAPACITORS	
IC5 IC1 - IC4 IC6 Q10 Q11, Q14-Q16	AN6581P NJM4558S UPC339C DTA124ES DTC124ES	Mark Symbol & C261 C263, C264 C262	Description Part No. CKCYF473Z50 CKPUYF223Z2 CQMA104J50
Q6 Q8 Q1 – Q3	2SA933S 2SB909M 2SC1674	BLMB UNIT SEMICONDUCTORS	
Q4, Q5, Q12 Q7, Q13	2SC1740S 2SD1225M	Mark Symbol &	Description Part No.
Q9 D14 D7, D8 D9 D12	2SK30ATM HZ5C2 MTZ3.6A MTZ5.6C TLR123	IC1 IC2, IC3 IC4 IC5 Q1	PA2016 TC4066BP TC4013BP UPC393C 2SC1815
D1-D6, D10, D11	188254	CAPACITORS	
D13 TH1	1S2473 D33A	Mark Symbol &	Description Part No.
CAPACITORS Mark Symbol & Description	Part No.	C1 C2 C3	CEAS4R7M25 CEANL3R3M2 CQMA104K5O
Mark Symbol & Description		C3 C4, C5	CKCYF103Z50
C5, C8, C10, C20, C32 C12, C18, C23, C26 C36	CEAL010M50 CEAL100M16 CEAL2R2M50	RESISTORS	
C15, C16 C3, C14	CEAL470M16 CEANPR47M50	Mark Symbol &	Description Part No.
•		All resistors	RD¼PM□□□□

OTHER	10		650	Douts Other Then Units as	
OTHER				Parts Other Than Units an of Mechanism B Assemble	
Mark	Symbol & Description		Mark	Symbol & Description	Part No.
0.4	HA, HB, HC, Hall device	HW-300A		S8, S9 Micro switch (CHG A, E	•
	Pick-up Assembly (VV			S1, S2 Leaf switch (TILT LIMIT)	PSN - 003
	Units of Pick-up Assemb	ly (VWY1005)		C1, C2 Thru type capacitor (1000PF/50V)	VCG-005
Mark	Symbol & Description	Part No.		Potentiometer M5 CH motor Assembly	DCS1006 DXX1014
	HEAD unit	VWV-079		M3 Tilt motor	VXM-060
6.4.2.	Parts Other Than Pick-u (VWY1005) Unit	p Assemblies		M4 Slider motor	VXM-076
Mark	Symbol & Description	Part No.		Units of Mechanism B As	ssembly
	Card	VDA – 108	PREB (UNIT (DWV1009)	
	Sensor assembly Magnetic circuit assembly	VEX1001 VGX-071	SEMIC	ONDUCTORS	
643	Units of Pick-up Assemb		Mark	Symbol & Description	Part No.
	UNIT (VWV-079)	., (111,1000)		IC5 IC1 – IC4	AN6581P NJM4558S
	ONDUCTOR			IC6 Q10	UPC339C DTA124ES
		Dout No		Q11, Q14-Q16	DTC124ES
<u>Mark</u>				Q6	2SA933S
CADAC	IC101	IR3C01N		Q8 Q1-Q3	2SB909M 2SC1674
CAPAC				Q4, Q5, Q12 Q7, Q13	2SC1740S 2SD1225M
<u>Mark</u>	Symbol & Description	Part No.		Q9	2SK30ATM
	C111, C112 C103-C106	CCSQCH181J50 CCSQCH331J50		D14 D7, D8	HZ5C2 MTZ3.6A
	C107-C110 C101	CCSQSL561J50 CKSQYF223Z50		D9 D12	MTZ5.6C TLR123
	C113 (6.8 µ F/6.3V)	VCH-025		D1 - D6, D10, D11	188254
RESIST	TORS			D13 TH1	1S2473 D33A
Mark	Symbol & Description	Part No.	CAPAC		DOOM
	VR101 Semi-fixed (22k Ω)	VCP-141 RS 1/4 S5R6K	Mark	Symbol & Description	Part No.
	R117 Other resistors	RS 1/4 S \square \square \square \square \square	IVIAIK		
OTHER	RS			C5, C8, C10, C20, C32 C12, C18, C23, C26	CEAL100M16
Mark	Symbol & Description	Part No.		C36 C15, C16	CEAL2R2M50 CEAL470M16
	Connector 18P	VKN-162		C3, C14	CEANPR47M50
6.5. N	Vlechanism B Assembly	(DXX1017)		C1, C17, C31 C37	CEANP4R7M38 CGDYX473M28
6.5.1.	Units and Assemblies of Assembly	Mechanism B		C2, C4, C6, C7, C11, C19, C21, C22, C24, C25, C27-C30, C33-C35, C38	
Mark	Symbol & Description	Part No.	DEGIGT	C13	CQMA273J50
	Pick—up assembly PREB unit	DWY1001 DWV1009	RESIST Mark	Symbol & Description	Part No.
	TLMB unit	Non supply			
	CIFB unit	Non supply		VR6 Semi-fixed (1k Ω) VR3, VR10 Semi-fixed (10k) VR7 Semi-fixed (100k) VR8 Semi-fixed (2.2k) VR2 Semi-fixed (22k)	VRTB6VS102 VRTB6VS103 VRTB6VS104 VRTB6VS222 VRTB6VS223



Mark	Symbol & Description	Part No.	CAPAC	CITORS	
	VR1, VR5, VR9	VRTB6VS472	Mark	Symbol & Description	Part No.
	Semi-fixed (4.7k) VR4 Semi-fixed (47k) R47, R96 R79, R80	VRTB6VS473 RD½PM □□□ J RN½PQ □□□□ F		C111, C112 C103-C106 C107-C110 C101	CCSQCH181J50 CCSQCH331J50 CCSQSL561J50 CKSQYF223Z50
	Other resistors	RD ¼ PM □□□J	DEGIGT	C113 (6.8 µ F/6.3V)	VCH-025
OTHER			RESIST		
<u>Mark</u>		Part No.	<u>Mark</u>	Symbol & Description	Part No.
TLMB	CN31 Connector 18P	VKN-162		VR101 Semi-fixed (22k Ω) R117 Other resistors	VCP−141 RS % S5R6K RS % S□□□ J
CAPAC	CITORS		OTHER	RS .	
Mark		Part No.	Mark_	Symbol & Description	Part No.
	C265 C267, C268 C266	CKCYF473Z50 CKPUYF223Z25 CQMA104J50		Connector 18P	VKN-162
CIFB L	JNIT				
COILS					
Mark	Symbol & Description	Part No.			
	L71, L72 Coil (1 μ H)	LRA010K			
CAPAC	CITORS				
Mark	Symbol & Description	Part No.			
	C71, C72	CGCYX473M25			
6.6. F	Pick-up Assembly (D	WY1001)			
6.6.1.	Units of Pick-up Assem	bly (DWY1001)			
_Mark	Symbol & Description	Part No.			
	HEAD unit	VWV-079			
6.6.2.	Parts Other Than Pick-(DWY1001) Unit	up Assemblies			
Mark	Symbol & Description	Part No.			
	Card Sensor assembly Magnetic circuit assembly	VDA – 108 VEX1001 VGX – 071			
6.6.3.	Units of Pick-up Assem	bly (DWY1001)			
HEAD	UNIT (VWV-079)				
SEMIC	ONDUCTOR				
Mark	Symbol & Description	Part No.			
	IC101	IR3C01N			



7. ADJUSTMENT

7.1 LDP SECTION ADJUSTMENT

7.1.1 Precautions on Adjustment

Since the LC-V300 is controlled by the CO-V300 commander, the LDP unit cannot be operated directly (frame search, chapter search, fast-forward, etc.). Therefore, connect the wired remote control jig to operate the LDP unit. The following adjustments, however, can be performed in the service mode without using the remote control jig.

1. Inside position detection adjustment

2. 12 inch outside position detection adjustment 3. 8 inch outside position detection adjustment During the above adjustments, test discs can be replaced in the manual mode (refer to section 9 on the service mode, page 142).

(1) Turning power on

 When using a commander: Connect the commander to the changer with the control cord, then turn power on.

then turn power on.

When not using a commander: Short-circuit CN548 on the ACRY unit, then turn power on.

(2) Checking LDP unit operation

1. Set the main unit to manual mode.

 Short-circuit the test pins of CN514 on the MCCB board,

1.2 Turn power on while pressing both the S101 and S102 switches on the MCCB board. Do not keep these switches pressed for longer than 10 seconds after power is turned on.

 Load the disc on the LDP using the manual mode (refer to the service mode Table 9-1 in section 9).

2.1 Load the disc on the tray.

2.2 Set the vertical mode, then move the LDP to the address corresponding to the disc to be played.

2.3 Set the horizontal mode and insert the tray

into the LDP.

2.4 Set the clamp mode and clamp the disc.

2.5 If necessary, set the change mode and change sides (A/B).

 Connect the wired remote control to the main unit.

Connect the wired remote control jig to the minijack JA502 on the main unit MCCB board, and operate the LDP.

(3) Inside and outside position detection adjustment in the manual mode (not using the wired remote control jig)

Load the test disc using the manual mode.

2. Select the inside position, 12 inch outside position and 8 inch outside position adjustment modes with \$101 and \$5102 on the MCCB unit, then perform play, search, still and stop operations with the manual UP and DOWN keys and do the respective adjustments (refer to section 9 on the service mode, page 142).

7.1.2. Instruments Needed for Adjustment

Dual trace oscilloscope (0 to 35MHz, X-Y mode)

Oscilloscope

- Frequency counter
- · Cable for connection and TV monitor

Remote control jig

• Screwdriver for grating adjustment (GGV-129)

Test disc (disc with no warping or scratches)

7.1.3. Preparations for Adjustment

Perform the adjustments with the front panel removed and the door open.
 Remove the VH cover and VH cover (F) when

 Remove the VH cover and VH cover (F) when performing the B side PREB assembly, SRVB assembly, and DEMB assembly adjustments.

 The setting for the screwdriver for grating adjustment is as follows.

(Side A) 1. Remove the side panel (right side as seen from the front).

 Pull out several disc trays both above and below the disc tray containing the test disc.

 Mount the screwdriver for grating adjustment through the gap between the back plate (right) and disc trays.

(Side B) 1. Remove the side plate (left side).

Mount the screwdriver for grating

 Mount the screwdriver for grating adjustment with the SRVB assembly and DEMB assembly setting up.

and DEMB assembly setting up.

• When performing adjustment with the TRKG servo OPEN (servo loop open, no servo operation), connect Pin @ of SRVB assembly IC301 (PM4001) to Pin @ (+5V).

If the pick-up begins to move when the TRKG servo is set to open, remove the CN19 connector of the PREB assembly.

of the PREB assembly.

Oscillator output and test disc correlation table for adjustment of TRKG loop gain.

Test disc	F1	F2	F3	F4	F5	G1
Frequency (kHz)	3.0	3.7	3.3	3.3	3.3	3.3
Output (Vp-p)	4.0	4.0	4.0	4.0	4.0	4.0

Table 7-1.

 Oscillator output and test disc correlation table for adjustment of FOCS loop gain.

Test disc	F1	F2	F3	F4	F5	G1
Frequency (kHz)	2.1	1.7	1.7	2.0	1.7	1.7
Output (Vp-p)	1.2	1.2	1.2	1.2	1.2	1.2

Table 7-2.

- Frame Nos. in this section indicate the test disc
- Note that the contents of test disc N1 are different from that of the test disc F series.

7.1.4. Adjustment of Mechanism System (PREB assembly) and Optical System (pick-up)

- PREB assembly is connected with HEAD board in the pick-up by the flexible connector board. Use caution when removing the PREB assembly to prevent damage to this connector board and to make sure that excessive force is not applied to the pick-up.
- Do not touch VR7 of PREB assembly as it is not necessary for adjustment.

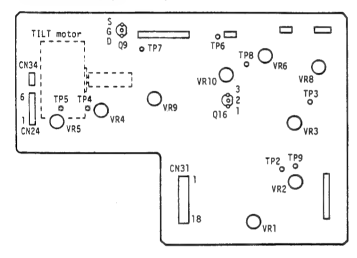


Fig. 7-1. PREB Assembly Adjustment Locations

(1.) FOCS Offset Adjustment (VR1)

- Turn ON the power switch without a disc mounted.
- Adjust VR1 so that the voltage at TP2 (FOCS error signal) is 0V.
- (2.) Inside and Outside Position Detection Adjustment (2-1.) Inside Position Detection Adjustment (VR8) Note: If the adjustment point of VR8 is altered, it is also necessary to adjust VR9 and VR10.
- Rotate VR8 fully in the clockwise direction.

- Set the player to the play mode, and press the display selection keys of the remote control jig to display the frame number on the screen. And confirm that "P" indication is indicated in the upper right of the screen.
- Set the unit to the still mode at frame #500. Slowly rotate VR8 back in the counterclockwise direction and stop at the point where "P" indication changes to "L".
- Confirm that the play mode changes to the still mode when "L" indication changes to "P" and that the frame number is in the range of #500 to #1,200 at this point. And that the frame number is in the range of #500 to #1,200 at this point.

(2-2.) 12-inch Outside Position Detection Adjustment (VR9)

When the adjustment point of VR9 is changed, it is necessary that VR10 also be adjusted and that the adjustment of VR8 be Note: completed

- Set to the still mode at frame #45,050.
- Adjust VR9 to the point where "P" indication changes to "L".
 Return until "P" is appeared using the
- is appeared using the fast-forward key and start play from the point where "P" is appeared. Confirm that the frame number is in the range of #44,332 to #45,050 when "L" is indicated again

(2-3.) 8-inch Outside Position Detection Adjustment (VR10)

Adjustment of VR8 and VR9 must be completed before this adjustment.

- Set the unit to the still mode at frame #19,220 Connect Pins ② and ① (ground) of Q16 (DTC124ES) of the PREB assembly. Adjust VR9 to the point where "P" changes to
- Return until "P" is appeared using the fast-forward key and start play from the point where "P" is appeared. Confirm that the frame number is in the range of #18,580 to #19,220 when "L" is indicated again.
 Remove the connection to Q16.

(3.) Rough Adjustment of Grating

- Connect Pins @ and @ of IC301 (PM4001) of SRVB unit, (TRKG servo is open,)
- Press the fast-forward key of remote to advance to the vicinity of frame #15,000.
- Mount the screwdriver for grating adjustment as shown in Fig. 7-2. Monitor the TRKG error signal at TP4 of the
- PREB assembly, and set the grating position using the screwdriver so that there is minimum amplitude and a smooth waveform envelope (null point), (Photo 7-1.)

From this position, slowly rotate the screwdriver, and adjust the grating to the first point where the error signal has maximum amplitude. (Photo

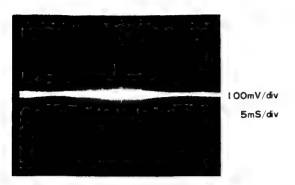


Photo 7-1. TRKG Error Waveform (loop OPEN, minimum amplitude)

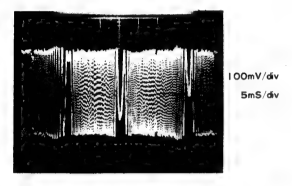


Photo 7-2. TRKG Error Waveform (loop OPEN, maximum amplitude)

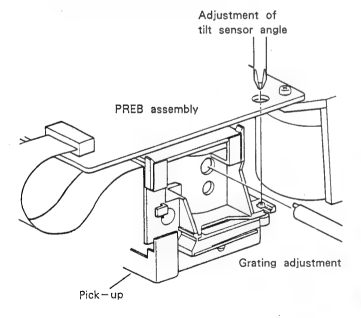
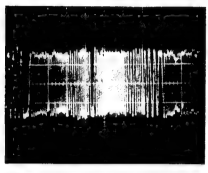


Fig. 7-2. Pick-up Adjustment Locations

(4.) TRKG Error Balance Adjustment (VR4)

· Set the TRKG servo to OPEN.

- Fast forward to the vicinity of frame #20,000, monitor TP4 (TRKG error signal), and adjust VR4 so that the center of the waveform amplitude is centered on DC 0V.
- Remove the connection making the TRKG servo OPEN.



PREB assembly, TP4 200mV/div 5ms/div

Photo 7-3. TRKG Error Waveform (loop OPEN)

(5.) SLDR Shaft Horizontality Adjustment

 Remove the connections of TLMA assembly and PREB assembly (CN34).

Set the unit to the still mode at frame #17,000,

and measure the voltage at Pin C31.

• Set to the still mode at frame #100 and confirm that the voltage at Pin C31 is within ±90mV of the voltage measured previously. If this specification is not satisfied, manually rotate the TILT motor and adjust until satisfied.

 Leave the CN34 connection off, and connect after completing "(10.) Tilt Sensor Angle Adjustment".

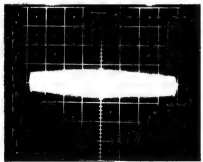
(6.) TRKG Servo Loop Gain Adjustment (VR5)

 Connect an oscilloscope and oscillator to TP4 and TP5 as shown in Fig. 7-3. Set the oscilloscope to the X-Y mode.

• Search to the vicinity of frame #15,000.

 Set the oscillator output as shown in Table 7-1, on page 124.

· Adjust VR5 for a flat resurge waveform.



X:200mV/div

Y: IOOmV/div

X: disturbance input signal

Y: TRKG error signal (PREB assembly, TP4)

Photo 7-4. Resurge Waveform (TRKG loop gain adjustment)

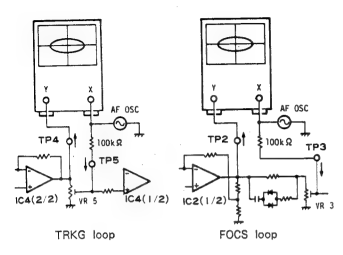
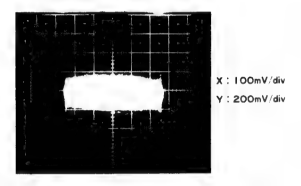


Fig. 7-3. Servo Loop Gain Adjustment

(7.) FOCS Servo Loop Gain Adjustment (VR3)

- Make the connections shown in Fig. 7-3.
- Search to the vicinity of frame #15,000.
- Set the oscillator output as shown in Table 7-2. on page 124.
- Adjust VR3 for a flat resurge waveform.



X : disturbance input signal

Y: FOCS error signal (PREB unit, TP2)

Photo 7-5. Resurge Waveform (FOCS Servo loop gain adjustment)

(8.) RF Level Adjustment (VR6)

Search to the vicinity of frame #15,000.

Observe TP6 (RF signal) and adjust VR6 for an amplitude of 300mVp-p.

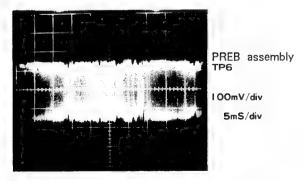


Photo 7-6. RF Signal Waveform

(9.) FOCS Error Balance Adjustment (VR2)

Search to frame #104.

Adjust VR2 until the stripe pattern caused by the crosstalk on the left and right of the screen can no longer be observed.

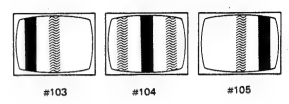


Fig. 7-4. Effects of Crosstalk

(10.) Adjustment of Tilt Sensor Angle

- Adjust the angle adjustment screw of the tilt sensor so that the voltage at TP7 is 0V at frame #104.
- Restore the original connections of the TILT motor and PREB assembly (CN34).

- (11.) Grating Fine Adjustment
 Connect Pins @ and @ of IC301 (PM4001) of SRVB assembly. (TRKG servo is open.)
- Set the oscilloscope to the X-Y mode, and adjust the X and Y zero points. (Adjust the beam spot of the oscilloscope to the center of the CRT scale.)

Connect TP4 to the X input and CN24-5 (TRKG (A+B) signal) to the Y input.

- Press the fast-forward key of the remote control unit to advance to the vicinity of frame #15,000. Adjust the grating until the resurge waveform
- is flat.
- Adjust VR4 so that center of the amplitude in the horizontal direction matches the center of the



7.1.5 LD Player Electrical System Adjustment

7.1.5.1 DEMB Assembly Adjustment

- (1.) Demodulation video level adjustment
 Set to the still mode at the composite test signal section beginning from frame #19,801.
- Adjust VR201 so that the video signal at Pin (3) of IC202 (PA3018) is 1.3Vp-p.

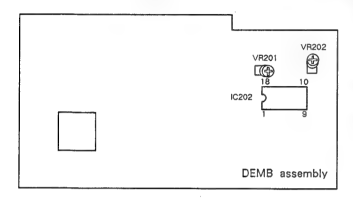


Fig. 7-5. DEMB Assembly Adjustment Points

(2.) 1H Delay Video Level Adjustment

Adjust VR202 so that the video signal at Pin
 Of IC202 is 1.3Vp-p.

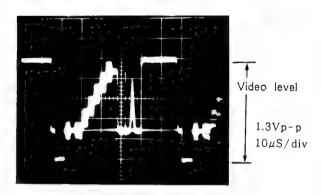


Photo 7-7. Composite Test Signal Waveform (Video output terminal)

7.1.5.2 SRVB Assembly Adjustment

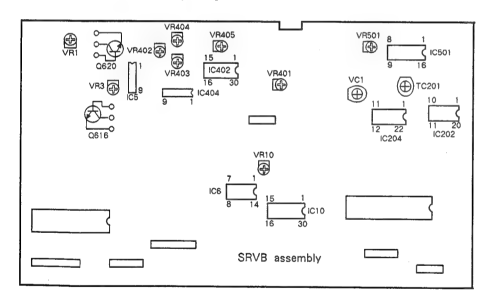


Fig. 7-6. SRVB Assembly Adjustment Points

VC1: Primary oscillation frequency adjustment

TC201: Clock frequency adjustment
VR1: TBC video level adjustment
VR3: VCO center frequency adjustment
VR10: PLL center frequency adjustment
VR401: CPCB error level adjustment
VR402: TBC off-set adjustment

VR403: Burst gate timing adjustment

VR404: Time base error detection adjustment

VR405: Sync gate timing adjustment VR501: CPCB mixing level adjustment



(1.) Primary Oscillation Frequency Adjustment

Connect a frequency counter to Pin @ of IC10 (PM2001) and adjust VC1 so that the frequency is 3,579545±5Hz.

(2,) TBC Offset Adjustment

Turn ON the power switch and without starting play, adjust VR402 so that the voltage at Pin (8) of IC404 (NJM4558S) is DC 0V.

Note: If the DC voltage cannot be confirmed due to noise, connect the LPF shown in Fig. 7-7 for observation,

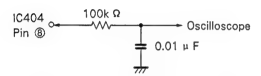


Fig. 7-7. L.P.F for Eliminating Noise

(3.) TBC Video Level Adjustment

Set to the still mode at the composite test signal section beginning from frame #19,801.

Adjust VR1 so that the video signal amplitude of Q620 emitter is 2Vp-p.

Observe the composite video signal at the video signal output terminal which is terminated with 75 Ω and confirm that the video signal level is 1Vp-p.

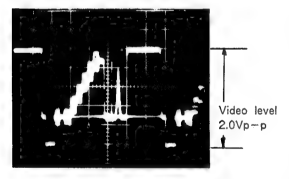


Photo 7-8. Composite Video Signal (Q620 Emitter)

(4.) VCO Center Frequency Adjustment

Connect Pin 9 of IC5 (PA0017) to GND. → The time base error is forced to 0.

Adjust VR3 so that the Q620 emitter video signal is delayed 70.7 μ sec (1H+7.2 μ sec) from the Q616

emitter video signal.

→ The video signal input from Q616 is delayed by the CCD circuit and output to Q620 emitter. 70.7 μ sec is the delay time when the time base error is 0.

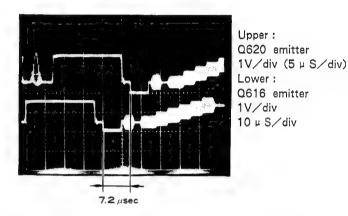


Photo 7-9. VCO Center Frequency Adjustment

(5.) Sync Gate Timing Adjustment

Adjust VR405 so that Q620 emitter video signal and the falling edge of the waveform at Pin (5) of IC402 (PA5009) have the timing shown in the Photo 7-10.

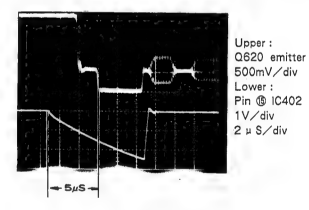


Photo 7-10. Sync Gate Timing Adjustment



(6,) Time Base Error Detection Adjustment

Note: Confirm that the VCO center frequency adjustment (VR3) is completed in advance. Connect Pin (9) of IC5 to the GND.

Observe the waveform of Pin (1) of IC402 (PA5009) (time base error signal detected from the sync signal), and adjust VR404 so that the center of the amplitude is at DC 0V.

Remove the connect between Pin 9 of IC5 and

GND.

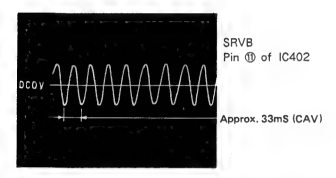
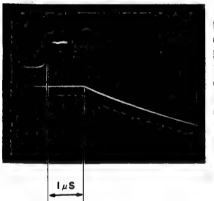


Photo 7-11. Time Base Error Detection Adjustment

(7.) Burst Gate Timing Adjustment

Adjust VR403 so that the chroma rising edge of Q620 emitter video signal and the falling edge of the waveform at Pin 20 of IC402 have the timing shown in the Photo 7-12,



Upper: Q620 emitter 500mV/div lower: Q616 emitter 1V/div 0.5 µ S/div

Photo 7-12. Burst Gate Timing Adjustment

(8.) Hue Correction Circuit Adjustment

Search to frame #26,101.

Rotate VR401 fully in the counterclockwise direction.

Observe the video signal from Pin ① of IC501 (PA9003) and adjust VR501 so as to minimize chrominance envelope undulation.

Watch the screen, and adjust VR401 so that there is minimum color smearing of the magenta

picture.

(9.) SPDL (PLL) center frequency adjustment

Adjust VR10 so that Pin 6 of IC6 (PA0018) becomes +100mV for Pin 2 in the state in which PLL is locked (the state in which the disc is played back, and SPDL servo loop is locked.)

(10.) PD0011 clock frequency adjustment (TC201) • Turn off the power switch,

Connect between Pins 3 and 4 and between Pins (5) and (6) of IC202 (PD5029). And connect Pin (8) of IC204 (PD0011A) to Pin (20) of the same IC204 using the $10k\Omega$ resister, and connect Pin 3 of IC204 to the frequency counter.

Turn on the power switch.

Adjust TC201 so that the frequency is 3.00MHz ± 0.05 MHz.

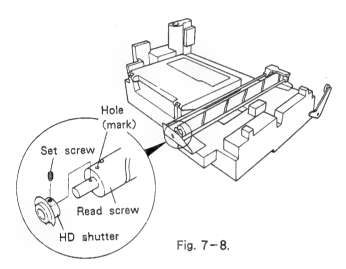
7.2 ADJUSTMENT OF CHANGER SYSTEM IN LDP UNIT

The precautions for adjustment, instruments used, and preparations are the same as for the LDP section.

7.2.1. Horizontal Travel System

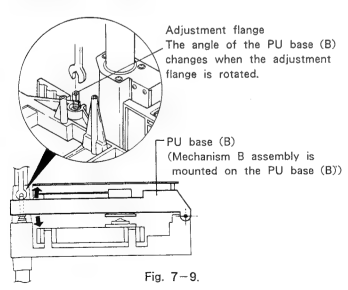
7.2.1.1. Handling of HD Shutter

Tightening the set screw with the set screw position lined up the mark causes the tip of the set screw to enter the hole, setting the position,



7.2.2. Horizontal Adjustment of Mechanism (B) Assembly

7.2.2.1. Windage Angle Adjustment
Be sure to perform 7.2.2.2 Tilt Sensor Angle
Adjustment when adjusting the windage angle. Play the test disc and set to the still mode at frame #16,969 (tilt center point). Rotate the adjustment flange using the wrench (or equivalent) shown in Fig. 7-9, for fine adjustment so that the DC component of the voltage at C31 (4.7 μ F/135V N.P) terminal (focus coil voltage) in the PREB assembly (VWV - 079) is $0 \pm 0.1 \text{ V}$.



7.2.2.2. Tilt Sensor Angle Adjustment

After having fixed the adjustment flange in place with the set screw, perform the tilt sensor angle adjustment

- 1. Remove the connections of the tilt motor and PREB assembly (CN34).
- 2. Play the test disc, set to the still mode at frame #17,000, and measure the voltage at terminal C31.
- With the unit set to the still mode at frame #100, confirm that the C31 terminal voltage is within ±50mV of the voltage measured above. (If this specification is not satisfied, manually rotate the TILT motor and adjust until satisfied.)
- Set to the still mode at frame #104, and adjust the tilt sensor angle adjustment screw so that the voltage at TP7 of the PREB assembly is OV $\pm 0.1 V.$
- Restore the TILT motor and PREB assembly (CN34) connections.

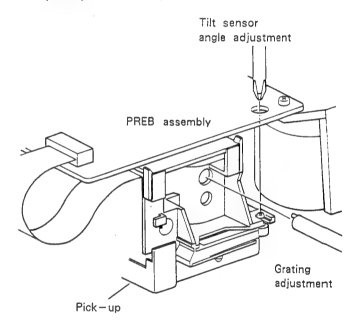


Fig. 7-10. Pick-up Adjustment Locations



7.3. MAIN UNIT SECTION

Precautions on Adjustment

The power is turned on by the same procedure as

for the LDP section.
For the VMDR assembly (pulse width adjustment), adjustment is performed with the VH base moved in the up or down direction using the manual UP or DOWN key in the door open state.

DACB assembly (VCO free-run, VCXO offset)

adjustments are performed after playing back the LDD

in manual mode (refer to section 9 on the service mode),

Jigs/Tools Required for Adjustment

- Oscilloscope
- Digital multimeter
- LDD-compatible CLV disc

7.3.1 Signal Output Section

7.3.1.1 DACB (DWK1002) Assembly Adjustment

ltem	Adjustment items and points	Descriptions -	Specified value
1	VCO FREE RUN adjustment DACB assembly VL1 (DWK10 02)	 Play back LDD disk. Connect Pin ® of IC4 and Pin ② of Q5 to GND. Measure DC voltage at Pin ⑦ of IC5 and adjust for V0. Remove IC4 and Q5. (Confirm that LED lights at this time.) Adjust VL1 so that DC voltage at Pin ⑦ of IC5 is V0±0.6V. 	V0+0.6V ±100mV
2	VCXO off-set adjustment DACB assembly VR1 (DWK10 02)	1. Play back LDD disk. 2. Confirm that LED is lit. 3. Adjust VR1 so that Pin ③ of IC1 is as shown in the figure right.	2.5V GND (Pulse is not almost see.)

Table 7-3.

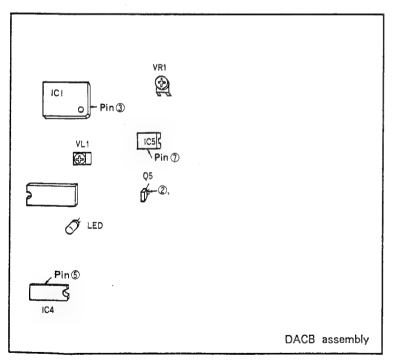


Fig. 7-11.

7.3.2. Vertical Travel System

7.3.2.1. Adjustment of VD Pulley Attachment Position

The set screw position is lined up with the V-cut on the shaft, and tightened with the shaft tip lined up with the pulley flange edge.

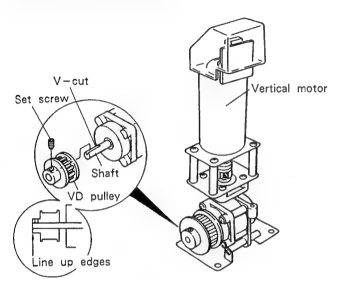


Fig. 7-12.

7,3,2,2. Timing Belt Tension

Adjust the nut so that tension of 8±1kg is applied.

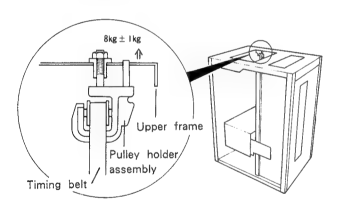


Fig. 7-13.

7.3.2.3. Encoder Plate Adjustment

The position of the encoder plates is adjusted and the plates fixed in place so that the gap between the upper and lower encoder plates and photo-interrupters is the same. (Adjust at top and bottom by loosening the two center screws.)

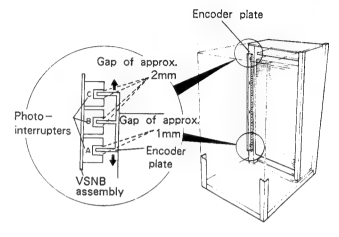


Fig. 7-14.

7.3.2.4. VMDR (DWP1005) Assembly Adjustment

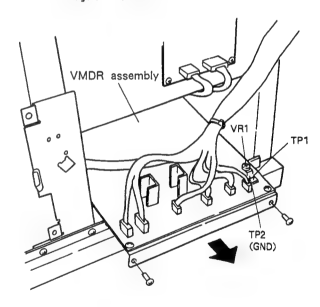


Fig. 7 - 15.

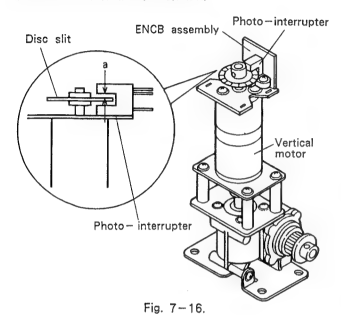
Item	Adjustment Name and Location	Adjustment Specifications	Adjustment Value
1	Pulse width adjustment VR1 of VMDR assembly (DWP 1005)	① VR1 of VMDR assembly is set to its mechanical center. ② With VH base set to up or down position using manual UP or DOWN key (vertical motor rotated in range of lowest to speed 2), TP1 of the VMDR assembly is observed with an oscilloscope, and VR1 (10k Ω semi-fixed resistor) is adjusted so that the pulse width satisfies the conditions shown on the right.	5V 0 22±1 μ sec

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7.3.2.5. Disc Slit Gap Adjustment

When the disc slit is replaced, be sure to perform adjustment of the disc slit gap, and confirm that the vertical motor encoder pulse duty ratio and phase difference (7, 3, 2, 6). Fix the disc slit in place with the hexagon head

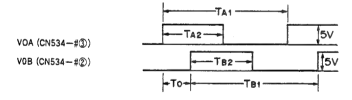
Fix the disc slit in place with the hexagon head screw so that the gap between the photo interrupter and disc slit is $a=0.5\pm0.1$ mm.



7.3.2.6. Confirmation of Vertical Motor Encoder Pulse Duty Ratio and Phase Difference

(1) With the door open, move the LDP unit in the UP (CCW rotation) and DOWN (CW rotation) directions using the manual UP and DOWN keys, and confirm that the duty ratio and phase difference at CN534 Pin ③ (VOA) and Pin ② (VOB) of the VMDR assembly satisfies the following conditions for both CW rotation and CCW rotation.

(CW rotation as seen from motor shaft)



(CCW rotation as seen from motor shaft)

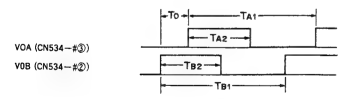


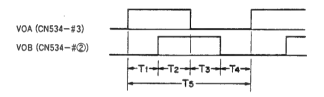
Fig. 7-17.

	Calculation Method	Rating
Duty Ratio	DA (cw, ccw) = $\frac{TA2}{TA1} \times 100$ (%) DB (cw, ccw) = $\frac{TB2}{TB1} \times 100$ (%)	DA, DB (cw. ccw) =40 to 60%
Phase Difference	O (cw) = $\frac{T0}{TA1} \times 360$ (") O (ccw) = $\frac{T0}{TB1} \times 360$ (°)	O (cw. ccw) =90 to 120°

Table 7-5.

(2) If the above specifications are not satisfied, make sure that the following specifications are satisfied.

(CW rotation as seen from motor shaft)



(CCW rotation as seen from motor shaft)

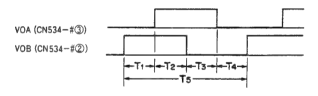


Fig. 7-18.

	Calculation Method	Rating
	D1 (cw, ccw) = $\frac{T1}{T5} \times 100$ (%)	
Division	D2 (cw, ccw) = $\frac{T2}{T5} \times 100$ (%)	D1 to 4 (cw, ccw)
Ratio	D3 (cw, ccw) = $\frac{T3}{T5} \times 100$ (%)	=50 to 60%
	D4 (cw, ccw) = $\frac{T4}{T5} \times 100$ (%)	

Table 7-6.

(3) There is a malfunction in the vertical motor rpm detection system if neither the specifications in (1) nor (2) are satisfied.

7.3.2.7. Adjustment of LDP Unit Upper and Lower Stop Positions (Viewed with left side panel removed) Adjust the height of the VD sensor plate B assembly

so that there is minimum overlap or gap between the tray and guide roller when the tray is pulled into the LDP unit.

The sensor plate B assembly can be raised and lowered by loosening screw ① and rotated by inserting a flat blade screwdriver into the

hole of the sensor plate. (The stop position is lowered by raising the sensor plate B assembly.) (Note)

This adjustment was completed before shipping. Adjustment is not necessary unless there is a change in the stop positions.

(The overlap or gap between the tray and guide roller should be less than 1mm,)

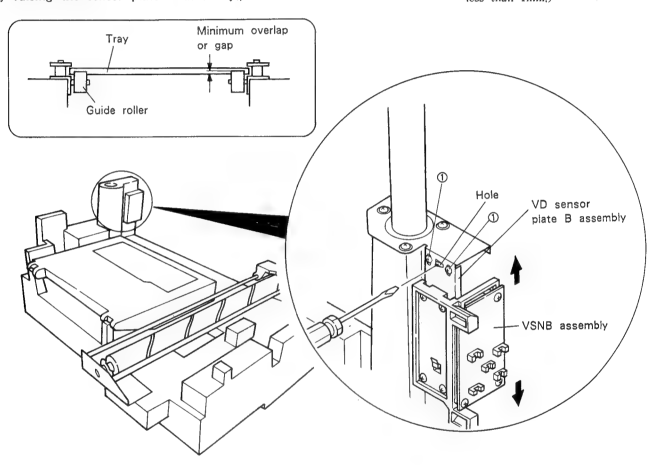


Fig. 7-19.

8. DISASSEMBLY

Always mark connectors with a felt-tip pen before removing assemblies. This will prevent wiring mistakes when reassembling the assemblies.

8.1 OPENING THE DOOR

 Push down the door lock release knob located above and below the door to open (in case the door is key-locked, unlock it first with the key and then push the knob down). See Fig. 8-1.

When either door lock is released, the unit is set to the disc replacement mode by the control IC. In this mode, the LDP unit can be moved up and down with the manual operation switches located on the upper base. To set the changer operation mode with the door open, set the DRDS assembly — which is interlocked to the door lock — to the "door locked" condition (in practice, CN515 on the MCCB assembly is short—circuited). See Fig. 9-1 on page 142.

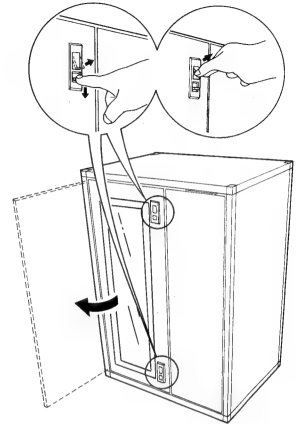


Fig. 8-1. Opening the Door

8.2 REMOVAL OF THE DOOR AND THE FRONT BOARD

Removing the Door

1. Open the door.

2. Loosen the screw ①, which secures the door arm.

 Slide the arm outwards, then remove it passing the screw through the wider portion of the slot.

 Detach the upper and lower arms in this way, then remove the door.

Removing the Front Board

1. Open the door.

Remove the three screws ② which are securing the front board,

 Slide the front board left and remove it. Now a basic inspection can be performed on the LC-V300.

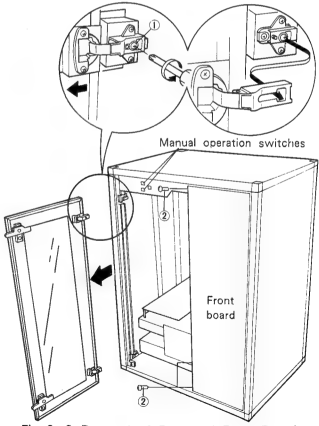


Fig. 8-2. Removal of Door and Front Board

8.3 REMOVAL OF UPPER PLATE

- 1. Remove the four screw covers ① using the slotted screwdriver.
 Remove the four screws ② fixing the upper plate.

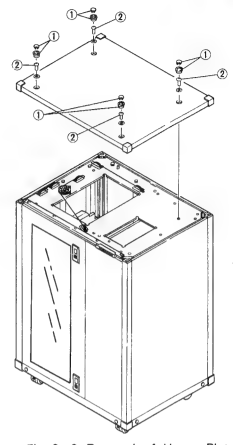


Fig. 8-3. Removal of Upper Plate

8.4 REMOVAL OF SIDE PLATE

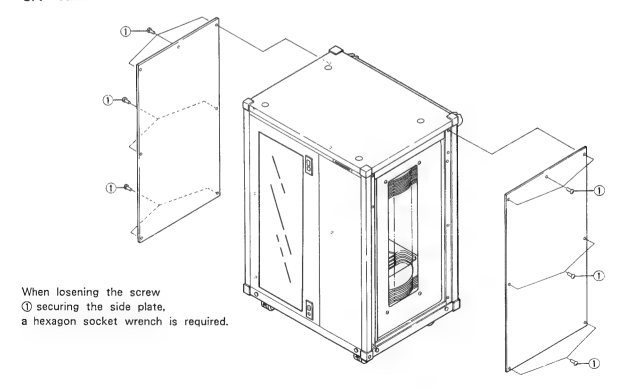


Fig. 8-4. Removal of Side Plate

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8.5 REMOVAL OF REAR PLATE

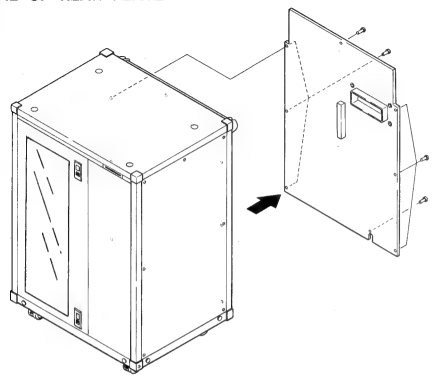


Fig. 8-5. Removal of Rear Plate

8.6 REMOVAL OF MECHANISM A **ASSEMBLY**

- 1.
- Lift the LDP unit.
 Remove all connectors of mechanism A assembly.
 Remove three mount screws while holding the mechanism A assembly with your hand.

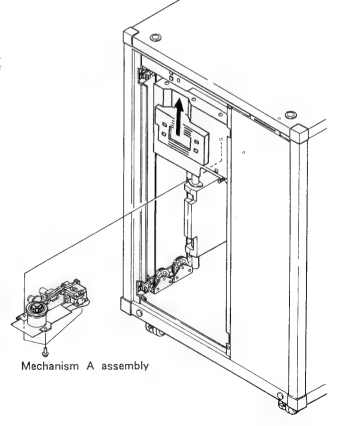


Fig. 8-6. Removal of Mechanism A Assembly

8.7 REMOVAL OF MECHANISM B **ASSEMBLY**

- Lower LDP unit.
 Remove VH cover and VH cover F.
- Rise SRVB assembly.
- Remove all connectors of the mechanism B
- Remove three mount screws of the mechanism B assembly and the GND cable mounting screw.

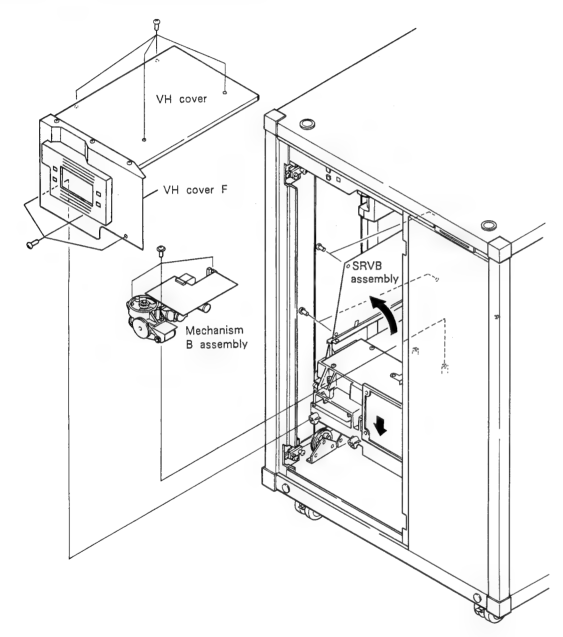
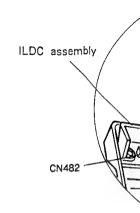
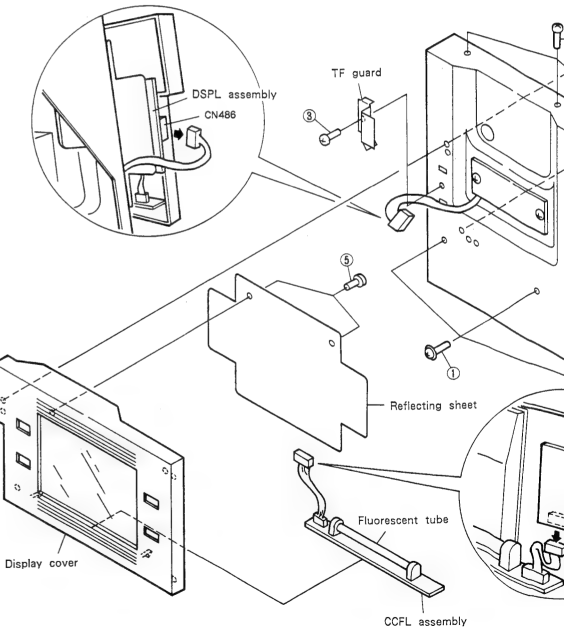


Fig. 8-7. Removal of Mechanism B assembly

8.8 ILLUMINATION BLOCK (FLUORESCENT TUBE REMOVAL)

- 1. While holding the VH cover F assembly with your hand to prevent it from falling, remove the three screws ① and the three screws ②. Remove
- three screws ① and the three screws ②. Remove the jumper wire from CN481 on the ILDC assembly on the back side of the VH cover F. Then the VH cover F can be removed. Remove the screw ③, then remove the TF guard. Remove the jumper wire from CN482 on the ILDC assembly. Remove the jumper wire from CN486 on the DSPL assembly. Remove the four screws ④, then remove the display cover. Remove the two screws ⑤ from the detached display cover then remove the reflecting sheet.
- display cover, then remove the reflecting sheet.
- Remove the jumper wire from CN487 on the DSPL assembly, Release the CCFL assembly from the hooks, take it out and replace the fluorescent tube (the tube is soldered).

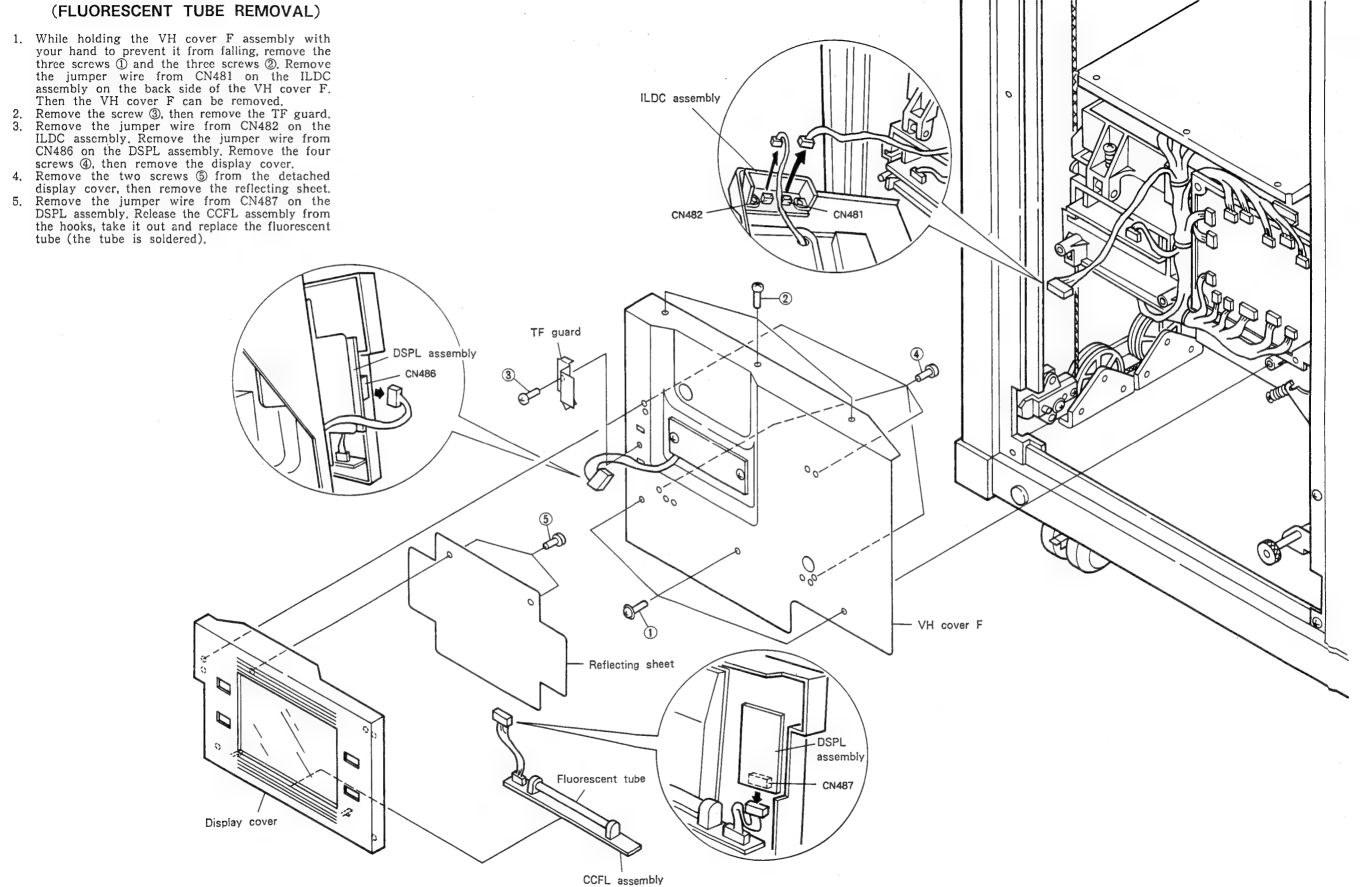




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8.8 ILLUMINATION BLOCK (FLUORESCENT TUBE REMOVAL)

- 5. Remove the jumper wire from CN487 on the DSPL assembly. Release the CCFL assembly from the hooks, take it out and replace the fluorescent tube (the tube is soldered).





SERVICE MODE INFORMATION

9.1. OUTLINE

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LC-V300 is equipped with a service mode for performing inspections and checks to operation. The service mode allows the operation in the various modes to be observed visually using the D1 through D15 LEDs on the MCCB assembly. To take advantage of this features, remove the front door and front panel to allow observation of the MCCB assembly. •Two alligator clips for shorting the 2-pin connectors (two places) are also needed.

The service mode has the following modes of operation.

Normal mode General operating mode 2. Manual mode Mode for checking individual

operation

The points marked with the mark form major determination criteria for servicing.

The status when a malfunction occurred can be displayed on the LEDs.

This can be confirmed in the normal mode (1). In the normal mode, whether or not a malfunction occurred can be determined by the D15 LED of the MCCB assembly. The LED is illuminated when a malfunction occurred.

More detailed information on the malfunction can be obtained by pressing S101 and S102.

●It is possible to manually perform the various operations of the LC-V300 (for example, vertical, horizontal, and clamping operations), allowing for the abnormal operation to be detected. Before entering to each mode, connect the CO-V300 commander and turn it off once. Then after the unit is set to the conditions as the flowchart shown in Table, 9-1, turn the commander on to enter to various modes.

The parts location diagram for the CN514, CN515, S101, S102, and LEDs D1 through D15 on the MCCB unit is shown in Fig. 9-1.

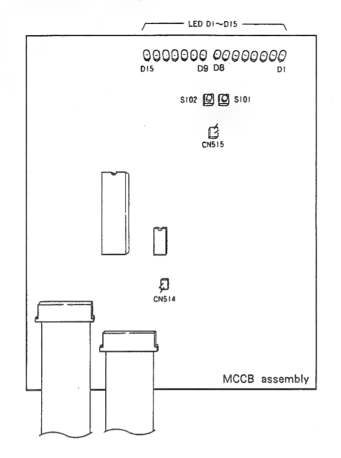


Fig. 9-1.

		Set	Status		
		МС	CB Unit	Description of Status	
Mode	CN514 Terminal	CN515 Terminal	S101 S102	Pins ⑩-⑪ of IC1	
Normal mode (mode for disc replacement)	Open	Open	Both OFF	_	The mode for replacing the disc is selected and the LDP unit can be moved up and down using a manual key switch.
Normal mode (changer . operation mode)	Open	Shorted (same state as when door is closed.)	Both OFF	_	The changer operation mode is selected and normal operation of the changer is possible with the door open. This also allows for determination of malfunction. (See page 143)
Manual mode	Shorted	Open	Turn ON both at the same time and turn OFF again within 10 seconds of turning the power ON.	_	Vertical, horizontal, clamping, and changing can be operated by the manual key switches. The LDP can also be operated by the remote control jig. (See page 147)

Table 9-1.

9.2. ERROR DIAGNOSIS (NORMAL MODE)

9.2.1 Determination of Current Error

Preparation (Normal Mode)

- (1) Remove the front plate, and perform normal select operation with CN515 shorted (same state as when the door is closed).
- (2) When the malfunction recurs, LED D15 lights up to indicate an error.

Note: If the previous error indications remains and diagnosis is difficult, turn off the power once and turn it on again while pressing the UP 1 and DOWN keys simultaneously to clear the previous error indication.

- 1) Operation mode at time of malfunction Indicated by LEDs D14 to D9. (See Table 9-3.)
- 2) Type of malfunction Indicated by LEDs D8 to D1. (See Table 9-4.
- 3) Detailed information on operation mode and state of each sensor.

For confirmation press S101 or S102, The switches are used in the same way as described in 9.3. Checking Current Status of Operation (page 145).

9.2.2. Checking Previous Errors

Preparation (Previous Errors in Manual Mode)

- (1) Remove the front plate and short-circuit CN514 with the power off.
- (2) Turn on the power while pressing \$101 and \$102 simultaneously. (Release both switches within 10 (The LEDs light up in order to indicate that the
- manual mode is entered.) (3) To change to the previous error mode, use S101 or S102 and set as follows.

D11 D10 D9 indicates lit LEDs. ● ○ ⇒Previous error mode

Note: A detailed description of the other LEDs is given in 9.4. Manual Mode,

(4) Set the previous error to be checked with the UP ↑ key. (Up to eight errors are memorized including the current error.

U ke	p y	D3	D2	D1	Down key
1	↓				Indicates error mode which occurred last
1	1			•	Indicates error mode one before last
1	↓		•		Indicates error mode two before last
1	↓		•	•	Indicates error mode three before last
1	↓	•			Indicates error mode four before last
1	1	•		•	Indicates error mode five before last
1	1	•	•		Indicates error mode six before last
1	1	•	•	•	Indicates error mode seven before last

The • mark indicates lit LEDs.

Table 9-2.

(5) After selecting the previous error, when the DOWN | key is held down LEDs D14 to D1 indicate the error and the cause of the malfunction can be determined by referring to Tables 9-3 and 9-4.

Operation Mode at Time of Malfunction Indicated by LEDs D14 to D9.

Lit LED	D14	D13	D12	D11	D10	D9
Corresponding mode	(Door) While the door is open.	(Resetting) While the tray is returned to the rack.		being set in the		(Initial) During mechanism initialization.

Table 9-3.

Cause of mal

D5	D4	D3	D
			-
		•	
		•	
		•	•
	•		
	•		
	•		•
	•		•
	•	•	
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	•	•	_
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•			_
-			_
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		•	
•		•	•
The •	mark	indica	+00

Diagnosis exa

Step 1 (a) Malfunction present Step 2

X Error determined

9.2. ERROR DIAGNOSIS (NORMAL MODE)

921 Determination of Current Error

Preparation (Normal Mode)

- (1) Remove the front plate, and perform normal select operation with CN515 shorted (same state as when the door is closed).
- (2) When the malfunction recurs, LED D15 lights up to indicate an error.
- Note: If the previous error indications remains and diagnosis is difficult, turn off the power once and turn it on again while pressing the UP 1 and DOWN keys simultaneously to clear the previous error indication.
- 1) Operation mode at time of malfunction Indicated by LEDs D14 to D9. (See Table 9-3)
- 2) Type of malfunction Indicated by LEDs D8 to D1. (See Table
- 9-4.)3) Detailed information on operation mode and state of each sensor.
 - For confirmation press S101 or S102. The switches are used in the same way as described in 9.3. Checking Current Status of Operation (page 145).

9.2.2. Checking Previous Errors

or \$102 and set as follows.

Preparation (Previous Errors in Manual Mode)

- Remove the front plate and short-circuit CN514 with the power off,
- (2) Turn on the power while pressing S101 and S102 simultaneously. (Release both switches within 10 seconds.)
 (The LEDs light up in order to indicate that the
- manual mode is entered.)
 (3) To change to the previous error mode, use \$101

The lacktriangledown mark D11 D10 D9 indicates lit LEDs. lacktriangledown lac

Note: A detailed description of the other LEDs is given in 9.4. Manual Mode.

(4) Set the previous error to be checked with the UP \(\backslash \) key.
\(\lambda \text{Up to eight errors are memorized including the current error.} \rangle \)

Up key	DЗ	D2	D1	Down key
↑ ↓				Indicates error mode which occurred last
↑ ↓			•	Indicates error mode one before last
↑ ↓		•		Indicates error mode two before last
↑ ↓		•	•	Indicates error mode three before last
↑ ↓	•			Indicates error mode four before last
↑ ↓	•		•	Indicates error mode five before last
↑ ↓	•	•		Indicates error mode six before last
↑ ↓	•	•	•	Indicates error mode seven before last

The • mark indicates lit LEDs.

Table 9-2.

(5) After selecting the previous error, when the DOWN ↑ key is held down LEDs D14 to D1 indicate the error and the cause of the malfunction can be determined by referring to Tables 9-3. and 9-4.

Operation Mode at Time of Malfunction Indicated by LEDs D14 to D9.

Lit LED	D14	D13	D12	D11	D10	D9
Corresponding mode	is open.	(Resetting) While the tray is returned to the rack.	' ' ' '	(Setting) While a disc is being set in the LDP.	,	(Initial) During mechanism initialization.

Table 9-3.

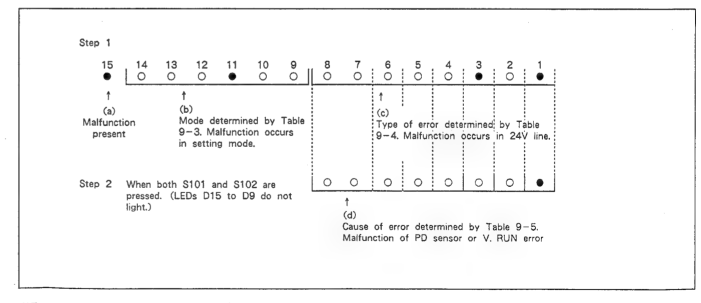
Cause of malfunction Indicated by LEDs D8 to D1.

D5	D4	D3	D2	D1	Description of malfunction
				•	Vertical limit switch malfunction; for example upper limit switch, lower limit switch, or both switches ON etc.
			•		Vertical address count error
			•	•	Vertical motor out of control, or detection pulse error
		•			Vertical out of control (address count lap time error)
		•		•	24V line trouble, for example broken 4A fuse
		•	•		Malfunction caused by vertical limit switch or address count error
	•				Selection not completed within time limit (30 seconds)
	•			•	Change motor operation not completed within time limit
	•		•		Change switch malfunction
	•		•	•	Horizontal limit switch malfunction; IN and OUT both switches ON, etc.
	•	•			Horizontal plunger system malfunction
	•	•		•	Clamp limit switch malfunction; both switch ON etc.
	•	•	•		Operation of tray to LDP direction not completed within time limit during horizontal initialization
	•	•	•	•	Horizontal rotary sensor malfunction
•					Faulty AV select signal from LDP; continuously "L"
•				•	Protrusion detect sensor system malfunction; detects disc tray ejected state
•			•		EEPROM malfunction; back-up data write error
•			•	•	Disc detection sensor or size sensor malfunction
•		•			Disc detection sensor or tray malfunction
•		•		•	Horizontal operation not completed within time limit
•		•	•		Clamp operation not completed within time limit

The • mark indicates lit LEDs.

Table 9-4.

Diagnosis example for section 9.2.1.



*Error determined by results of (c) and (d) as malfunction in the 24V line of vertical run system.

Fig. 9-2.

∍d

nd

ie

3)



9.3. CHECKING CURRENT STATUS OF OPERATION

9.3.1. Current Status of Operation Observe the LEDs while pressing S101.

Preparation (1) Remove the front plate, and perform normal select operation with CN515 shorted (same state as

when the door is closed).

(2) Set the operation condition to be checked and perform discrimination using S101 (Table 9-5.) or S102 (Table 9-6.).

					D14 lights	D13 lights	D12 lights	D11 lights	D10 lights	D9 lights
05	D4	D3	D2	D1	DOOR mode	Resetting	LDP mode	Setting	Wait	Initial
				•	DOOR mode		CHG. M.B. RUNSET	PD. SENSOR CHECK V. RUN		SPDL STOP
			•				Waiting for CHG. M.B. STOP	EEPROM ADDRES. WRITE		CHENG. M SIDE. A. RUN
			•	•		H. TRAY RUN	SEARCH. START	H. LDP RUN		CLAMP DOWN RUN
		•				V. position search RUN	Waiting for SEARCH. END	CLAMP UP RUN		H. TRAY RUN
		•		•		CHENG M.A CLAMP DOWN RUN	Start request transmission to CO			H. LDP RUN
		•	•				Chapter repeat set			. V. position search RUN
		•	•	•			Chapter repeat research			H. TRAY RUN
	•						D.A. squeich OFF		Waiting for DATA from CO	H. LDP RUN
	•			•			Audio detection set			V. ADDR READ from EEPROM
	•		•				End detection (PLAY)			PD. SENSR CHECK
	•		•	•			Transmission of STOP to LDP Transmission of END to CO			V. ADDRES CHECK
	•	•					DATA REQ transmission to CO while LDP waiting for STOP			V. RUN
	•	•		•			Waiting for DATA from CO			H. TRAY RUN
	•	•	•				AV SELECT confirmation			
	•	•	•	•			BGV mode START			
•							BGV mode PLAY			

The • mark indicates lit LEDs.

Table 9-5.



9.3.2. Current Condition of Sensors Observe the LEDs while pressing "S102".

	During vertical operat	ion	During horizontal operation	During other operation
D15 D14	1 0		0 1	0 0
D13 D12 D11 D10 D9	V. TRG sensor V. UP sensor V. DOWN sensor V. UP limit V. DOWN limit		O Tray lock SW H. tray end SW H. LDP end SW H. rotary sensor	O CHG. B SW CHG. A SW Clamp DOWN SW Clamp UP SW
D8 D7 D6 D5 D4 D3 D2 D1	0 V. ADDRESS	MSB	0 0 SPINDL STOP EXT ACK Disc size 8/12 Disk loaded/not loaded Music end AV select	

Table 9-6.

9.4. MANUAL OPERATION AND INSIDE/OUTSIDE ADJUSTMENT (MANUAL MODE)

Preparation (1) Remove the front plate and short-circuit CN514 with the power off.

(2) Turn on the power while pressing both S101 and S102. (When S101 and S102 are released within 10 seconds, the unit enters the display mode of the manual mode, the LEDs light up in sequence. When the switches are held down for more than 10 seconds, the unit enters normal operation mode.)

Mode switching		ı	D		Name of Manual ke		ys	LED indication (D8 to D1) and description							
S101	12 11 10 9 Up		Down	D8	D7	D6	05	D4	D3	D2	D1				
1	-	-	-	-	Display	×	×								
				•	Vertical	t	1			ted in binary sated as actu		+2.	000000	>••~•00	0000
			•		Horizontal	-	→					Tray lock	Tray end	LDP end	H.ROT sen
			•	•	Clamp	Clamped	Open							Clamped	Open
		•			A/B side	В	A	A side, B side	B side	SPDL run	ACK run	8 inch	No disc	No sound	Not AV se
		•		•	Previous errors	Address change	Readout	To use this mode, refer to (9.2) Error Diagnosis.							
		•	•	•	Inside adjustment ※	1 PLAY 2 #500 STILL 3 #400 PLAY 4 STILL	STOP	Set the disc in manual mode. 1. (PLAY start) Display indication on TV screen after playback has started. 2. (#500 STILL) Slowly turn PREB VR8 counterclockwise to the point where the indication changes from "P" to "L". 3. (#400 PLAY) Press the UP key when the indication changes from "L" to "P" to obtain a STILL picture. 4. (STILL) The frame number of the still picture should be within #500 to #					'P" to		
	*		•		Outside adjustment (12") ※	1 PLAY 2 #45050 STILL 3 #44200 PLAY 4 STILL	STOP	1. (PLAY start) Display indication on TV screen after playback has started. 2. (#45050 STILL) Slowly turn PREB VR9 counterclockwise to the point where the inchanges from "P" to "L". (48650 for N1-DISC) 3. (#44200 PLAY) Press the UP key when the indication changes from "P" to "L" obtain a STILL picture. 4. (STILL) The frame number of the still picture should be within #44332 #45050. (47932 and 48650 for N1-DISC)				"L" to			
\$102	*		•	•	Outside adjustmen (8") **	1 PLAY 2 #19220 STILL 3 #18400 PLAY 4 STILL	STOP	1. (PLAY start) Display indication on TV screen after playback has started. 2. (#19220 STILL) Slowly turn PREB VR10 counterclockwise to the point where the indication changes from "P" to "L". (21020 for N1-DISC) 3. (#18580 PLAY) Press the UP key when the indication changes from "P" to "obtain a STILL picture. 4. (STILL) The frame number of the still picture should be within #1858 #19220. (20380 to 21020 for N1-DISC)				"L" to			

The * mark indicates that a N series disc is to be used for adjustment. For adjustments marked * the TV monitor should be connected to the VIDEO terminal of LC-V300. (With CO-V300, muting is activated for still picture and other functions.)

Table 9-7.

The following is a description of the various modes shown in Table 9-7.

• Display test mode
This mode is selected first when the manual mode is entered. In this mode, LEDs D1 through D15 on the MCCB assembly and the LEDs on the DISP assembly are automatically illuminated one after the other for test purposes.

Vertical mode

Manual UP key-Manual DOWN key → DOWN

Pressing manual KEY OFF, causes operation to stop after movement to the closest designated stopping

Indication → V. address is indicate in binary form on D1 through D5 LEDs.

Horizontal mode Manual UP keyhorizontal tray → LDP direction Manual DOWN key->horizontal tray → rack direction Stop by manual KEY OFF Indication D4: TRAY LOCK SW Lit by off D3: H. tray END SW D2: H. LDP END SW Lit by off Lit by off D1: H. rotary sensor SW Lit by off Clamp mode Manual UP key-→clamp UP Manual DOWN key → clamp DOWN Stop by manual KEY OFF Indication D2: Clamp DOWN SW Lit by off D1: Clamp UP SW Lit by off

C-V300

● Change mode

Manual UP key——— Manual DOWN key—— →Side B →Side A Stop by manual KEY OFF

Indication D5: EXT ACK Lit by ACK RUN D4: DISC size D3: DISC presence Lit by 8 inch

Lit by not loaded Lit by no sounds D2: Music END D1: AV select Lit by unselected

When the LDP is controlled by an external remote control jig, the side to be played is by selecting side A or B in the change mode and playing back, During play back, the side is not changed by this operation.

Inside Position Adjustment Mode Procedure

1) In the manual mode, load a test disc into the LDP.

2) Press the UP key to set the play mode.3) If the UP key is pressed after playback, the unit will enter the still mode at frame #500.

Turn VR8 on the PREB assembly slowly counter-clockwise until the "P" indication changes to

5) Press the UP key. Play will start from frame #400.

Press the UP key when the indication changes from "L" to "P".

The unit will enter the still mode, so confirm that frame number is within #500 to #1200.

8) If then you press the UP key, the unit will return to the condition in step 3). Repeat the procedure until a satisfactory result is obtained.

9) Stop operation with the DOWN key.

● 12 inch Outside Position Adjustment Mode

●8 inch Outside Position Adjustment Mode
The procedure is basically the same as for inside adjustment. Use the UP key for play → search → play → still operations, and the DOWN key to stop. Table 9-8 shows the search chapters.

		UP KEY		DOWN KEY
	Inside	12 inch Outside	8 inch Outside	DOWN RET
1	PLAY	PLAY	PLAY	
2	#500 search Adjust to the point where the indication changes from "P" to "L"	#45050 search Adjust to the point where the indication changes from "P" to "L"	#19220 search Adjust to the point where the indication changes from "P" to "L"	STOP
3	Play from #400 Press when the indication changeis from "L" to "P" Still OK if within #500 to #1200	Play from #44200 Press when the indication changes from "P" to "L" Still OK if within #44332 to #45050	Play from #18400 Press when the indication changes from "P" to "L" Still OK if within #18580 to #119220	

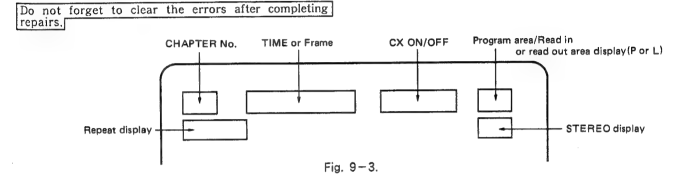
Table 9-8.



9.5. Error Display Clear Mode

There is error indication when an error occurs, and there is no automatic clearing of error indications even when the malfunction is remedied. It is necessary to clear the indication by following the procedure outlined below.

◆ Clearing Error Indication The error indication can be cleared by turning on the power while pressing the UP and DOWN keys.

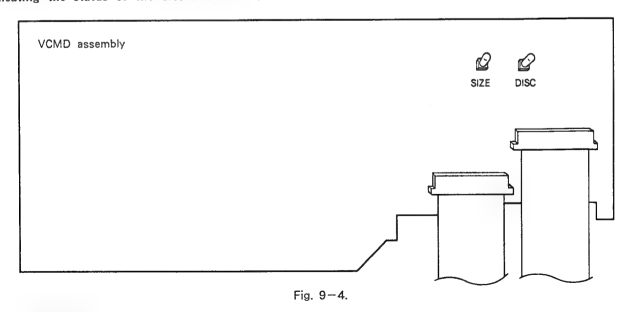


•Forward and reverse scan can be performed with the manual operation UP and DOWN keys while the LDP is in the play mode. This is not possible, however, when a BGV disc with chapters in it is loaded.

9.6. OTHER OPERATING STATUS INDICATIONS

9.6.1 DISC Presence Indication and DISC Size Indication

There are LEDs in the VCMD assembly for indicating the status of the DISC presence sensor and for indicating the status of the disc size sensor.

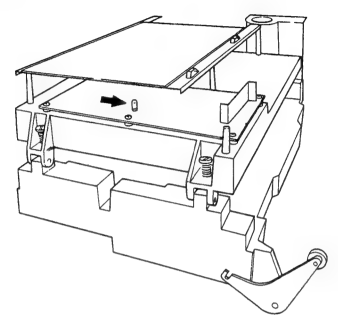


DISC Illumination indicates there is no disc. SIZE.... Illumination indicates an 8-inch disc.



9.6.2 A/B Side Mode Indicator

The CHGB assembly incorporates a LED that indicates the side (A/B) to be read by the LDP.



This LED lights when side B is selected.

Fig. 9-5.

9.6.3 LDD Playing Indicator

The DACB assembly includes an indicator that shows whether the disc played is an LDD.

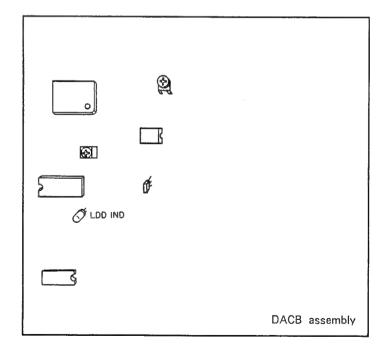
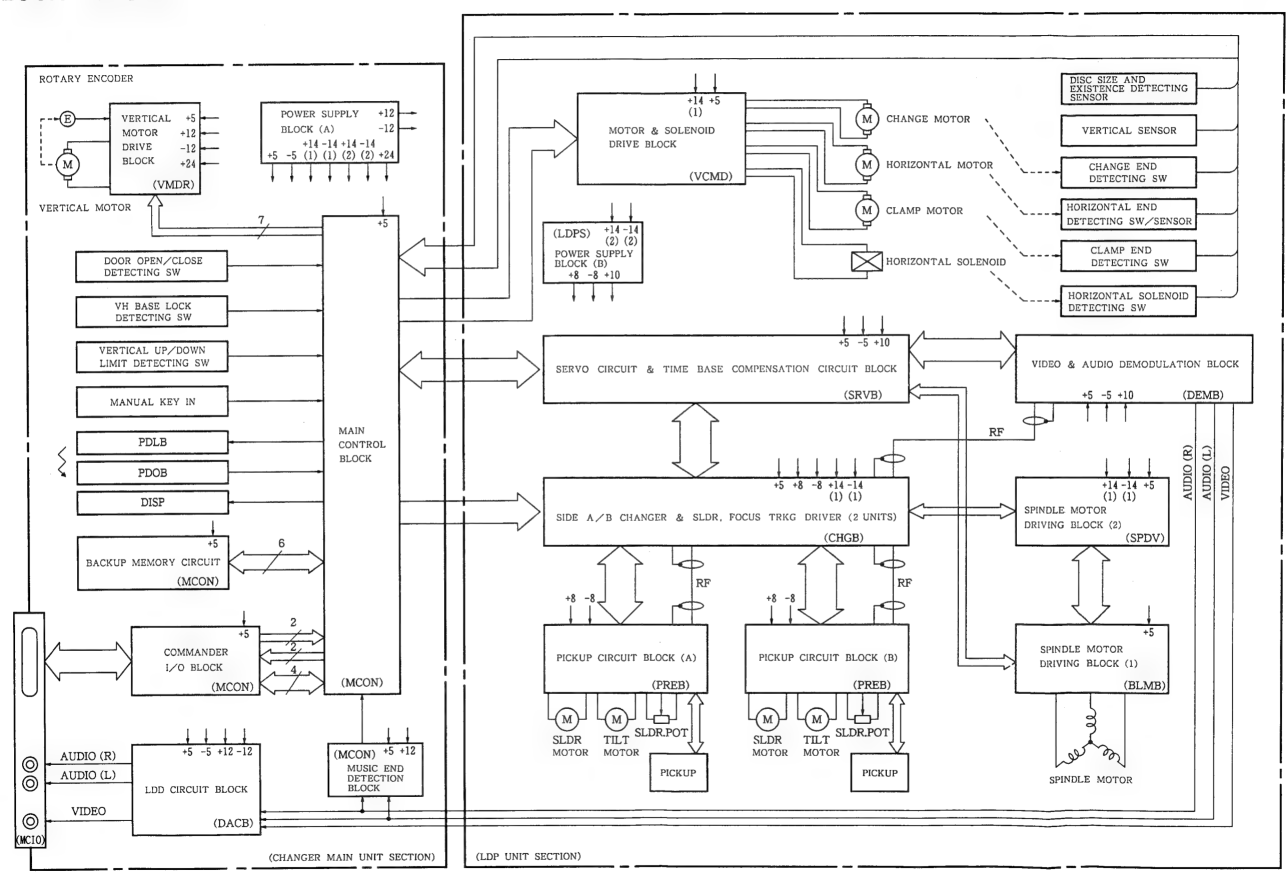


Fig. 9-6.

The LED lights when an LDD is being played.

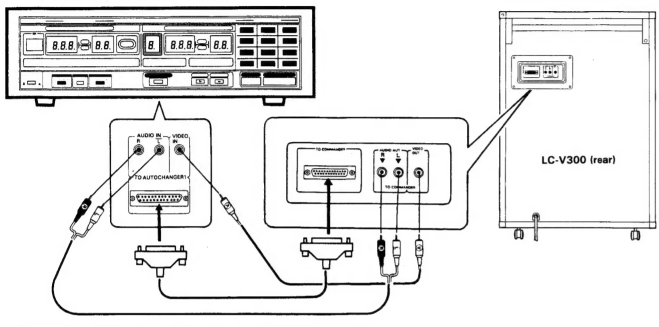
10. BLOCK DIAGRAM



11 CONNECTION

Separately sold

Videodisc AutoChanger Commander CO-V300

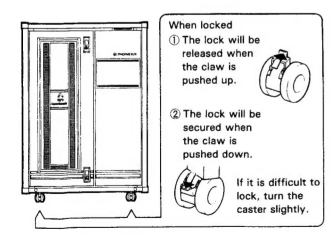


* Tighten the screws in the D-sub connector

12 HOW TO HANDLE

CASTER LOCK

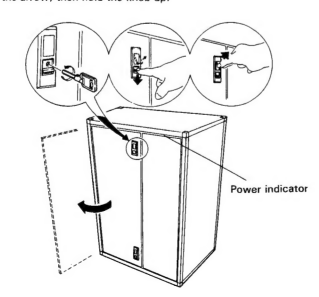
The front casters are provided with a lock mechanism. Decide on a place of location and lock them as shown.



SORAGE OF DISC AND DISC TRAY

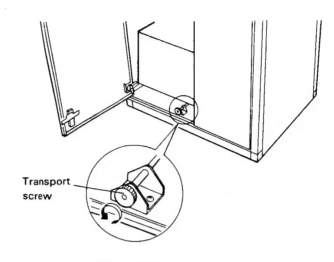
How to Open the Door

Release the door locks (at two places, top and bottom). To open the door by hand, release the locks with the key attached to the AutoChanger and press the places indicated by the arrow, then hold the knob up.



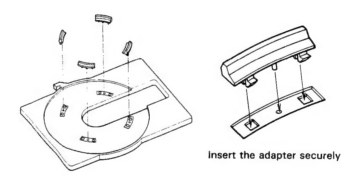
Released of Transport Screw

Loosen the screw sufficiently until there is no resistance. This screw will not come off when loosened.



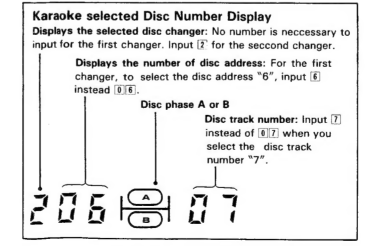
How to Install 20-cm (8-inch) Disc Adapter (option)

Remove the disc tray from the groove and install the adapter.



NOTE:

Use the adapter only when playing the 20-cm (8-inch) discs. 30cm (12-inch) discs cannot be loaded to the disc tray if the adapter is installed.

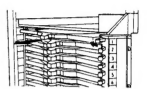


Storage of Disc

Insert the disc while confirming the disc address.

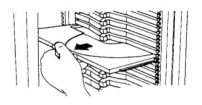
1. Press the stopper at the side of the disc address.

 The disc tray corresponding to the address will eject to the specified position.



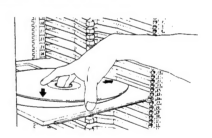
2. Draw out the disc tray.

■ Be careful not to take out the tray too far. The tray may dislocate from the groove. In the case of dislocation, insert the tray along the groove as before.



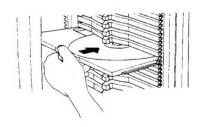
3. Insert the disc.

Be sure that side A of the disc label faces up when inserting the disc. Insert carefully to avoid damaging the disc surface with the upper tray.



4. Push back the disc tray.

Push the tray slowly until the stopper pushed in step 1. returns to its original position.

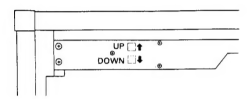


STORE ALL NECESSARY DISCS BY REPEATING THE SAME PROCEDURE.

If the player unit prevents the insertion of the discs to the disc tray, turn the power ON and press the UP/DOWN button. Hold the button until the power indicator begins to blink slowly (1/sec.), then close the door of the AutoChanger. (Lock at top and bottom.) The player goes up to the upper limit when the UP button is pressed, and goes down to the lower limit when the DOWN button is pressed. The power indicator will blink slowly (1/sec.) when the player unit is moving.

When the power indicator stops blinking, the transfer is completed. Open the door and insert the discs. However, the player unit cannot be moved by the UP/DOWN button and the power indicator will blink rapidly (4/sec.) when the transport screw has not been loosened.

If the lock of the door is released while the player unit is moving, then the player will stop immediately.



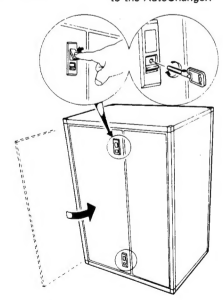
For BGV blayback insert the BGV disc in the 71st and/or 72nd tray.

If \overrightarrow{BGV} playback in not desired, Karaoke discs can be placed into the trays 1-72.

Please note that BGV playback cannot be carried out from discs in the second AutoChanger.

How to Close the Door

- Lock by lever Close the door and lock it.
 (Be sure to lock at two places.)
- Lock by key Lock the door with the key attached to the AutoChanger.

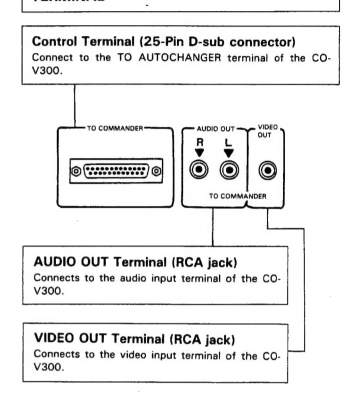


The power indicator flashes when the door is closed with incorrect disc tray setting. In that case, open the door and re-set the disc tray correctly.

REPLACING THE DISC

Perform it with the same procedure as "Storage of the Disc." Be careful that the player stops playback when the door is opened during play.

NAMES AND FUNCTIONS OF REAR TERMINAL



TRANSPORTATION

- 1. Open the door of the AutoChanger.
- 2. Remove all discs and put them into their jackets.
 - Press the DOWN button to lower the player unit to the bottom after taking out all discs. The transport screw cannot be tightened if the player is not in bottom position.
- 3. Tighten the transport screw.
 - Transportation without tightening the screw may cause malfunction.
- 4. Close the door and lock it.
- Turn the power OFF and disconnect all connection cords.
- 6. Move the machine carefully. In the case of shipping, pack it in its original box.



13. SPECIFICATIONS

General
Model LaserVision Video Disc AutoChanger
Power supply AC 120 V, 50/60 Hz
Power consumption ····································
Weight 151.3 kg
(333 lb 10 oz)
Outer dimensions 732 (W) × 630 (D) × 1050 (H) mm
$28-13/16$ (W) \times $24-13/16$ (D) \times $41-11/32$ (H) in
Allowable operating temperature ············· +5°C to +35°C
(41°F to 95°F)
Operating humidity 5% - 90%
(There should be no condensation of moisture)
Disc in Use
Karaoke·····30cm (12-inch) extented play disc (CLV)
BGV30-cm (12-inch) extended play disc (CLV)
30-cm (12-inch) standard play disc (CAV)
(20-cm (8-inch) discs can be played when the disc adapter
(option) is used.)
Video Output
Format ······NTSC specifications
Output level ······ 1 Vp-p
(impedance 75 Ω , synchronization negative)
Output terminal Pin jack
Audio Output
Independent 2 channels Stereo
Output level 650 mV
(CX on 100% modulation, impedance 50 kΩ)

Autochang connector	ger commander connection terminal ······ 25-pin D-sub
Function	
Disc capad	city Max. 72
CX noise	reduction Automatic switching
Accesso	pries
	j1
	11
Operating	instructions $\cdots \cdots 1$
	2
Control ca	ble with 25-pin D-sub connectors ······ 1
NOTE: —	
•	ations and design subject to possible modifications notice, due to improvement.
CX is a tra	ademark of CBS Inc.
This playe	r meets the CX EXPANDING SPECIFICATION.

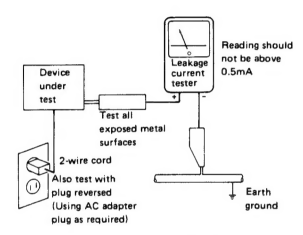
14. SAFETY INFORMATION

1. SAFETY PRECAUTIONS

The following check should be performed for the continued protection of the customer and service technician.

LEAKAGE CURRENT CHECK

Measure leakage current to a known earth ground (water pipe, conduit, etc.) by connecting a leakage current tester such as Simpson Model 229-2 or equivalent between the earth ground and all exposed metal parts of the appliance (input/output terminals, screwheads, metal overlays, control shaft, etc.). Plug the AC line cord of the appliance directly into a 120V AC 60Hz outlet and turn the AC power switch on. Any current measured must not exceed 0.5mA.



AC Leakage Test

ANY MEASUREMENTS NOT WITHIN THE LIMITS OUTLINED ABOVE ARE INDICATIVE OF A POTENTIAL SHOCK HAZARD AND MUST BE CORRECTED BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.

2. PRODUCT SAFETY NOTICE

Many electrical and mechanical parts in the appliance have special safety related characteristics. These are often not evident from visual inspection nor the protection afforded by them necessarily can be obtained by using replacement components rated for voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in this Service Manual.

Electrical components having such features are identified by marking with a \triangle on the schematics and on the parts list in this Service Manual.

The use of a substitute replacement component which dose not have the same safety characteristics as the PIONEER recommended replacement one, shown in the parts list in this Service Manual, may create shock, fire, or other hazards.

Product Safety is continuously under review and new instructions are issued from time to time. For the latest information, always consult the current PIONEER Service Manual. A subscription to, or additional copies of, PIONEER Service Manual may be obtained at a nominal charge from PIONEER.